

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

INDIAN EXCHANGE TABLES

FROM

1/6 to 2/1

TABLE A.

FOR ASCERTAINING

THE CORRESPONDING VALUE IN STERLING

OF ANY

DECIMAL PART OF A £.





TABLE A.

FOR ASCERTAINING

THE CORRESPONDING VALUE IN STERLING

OF ANY

DECIMAL PART OF A £.







INDIAN EXCHANGE TABLES

COMPENDIOUSLY ARRANGED

AT RATES OF EXCHANGE FOR EVERY 16TH OF A PENNY,

FROM 1_s . 6_d . TO 2_s . 1_d . INCLUSIVE,

WHEREBY THE CONVERSION OF RUPEES INTO STERLING AND STERLING INTO
RUPEES CAN BE EFFECTED WITH GREAT FACILITY:

TO WHICH ARR ADDED

SUPPLEMENTARY TABLES,

FOR READILY ASCERTAINING THE CORRESPONDING VALUE IN STERLING AND

. INDIAN CURRENCY OF ANY DECIMAL PART OF A

POUND AND RUPEE RESPECTIVELY,

BY

JOSEPH IBBITSON BERRY

(ACCOUNTANT, GREAT INDIAN PENINBULA RAILWAY COMPANY).

LONDON:

WATERLOW & SONS LIMITED, LONDON WALL.

1878.

181. e. 62.

PRINTED BY
WATERLOW AND SONS, LIMITED,
LONDON WALL, E.C., AND PARLIAMENT STREET, S.W.,
LONDON.

THE FOLLOWING TABLES

ARE, WITH PERMISSION, RESPECTFULLY DEDICATED

TO THE

CHAIRMAN AND DIRECTORS

OF THE

GREAT INDIAN PENINSULA RAILWAY COMPANY

BY

THEIR OBLIGED AND FAITHFUL SERVANT,

THE AUTHOR.



PREFACE.

THE object of the present Work is to supply complete Indian Exchange Tables in a much simpler and more compendious form than those in general use.

To that end the decimal notation is adopted as enabling calculations of exchange to be effected with a greater degree of facility, expedition, and directness, than is possible under the ordinary system of Tables.

The arrangement of the Tables has been carefully studied so as to afford the greatest convenience in their use. The left hand pages give reduction of "rupees to sterling," and the right hand "sterling to rupees," so that each opening of the book exhibits a complete Exchange Table at the rate indicated.

To aid those computers who are not already conversant with decimal values, subsidiary Tables, A and B, for ascertaining the value corresponding to any decimal part of a pound and rupee respectively, are appended, and are so placed as to open only on the side for which each is required, and to admit of being kept open to view while the conversions are being worked; reference to them is further facilitated by an appropriate disposition of the figures.

The operation of the Exchange Tables may be exemplified by the following extracts, it being premised that the equivalent of amounts expressed in exact tens, hundreds, thousands, &c., is obtained by one inspection.

Thus, at	exch	ange of 1s. $8\frac{7}{8}d$. (see	е рр.	94 and 9	5):-	-		
$\mathbf{R}\mathbf{s}$.		£			•	£	8.	d.
8	=	.69583333	(see Ta	ble A for of decimals	=	0	13	11
80	= -	6.9583333	,,,	"	=	6	19	2
800	=	69.583333	,,	,,	=	69	11	8
8,000	-	695.8333 3	,,	"	=	695	16	8
80,000	=	6,958.3333	,,	,,	=	6, 958	6	8
8,00,000	=	69,583.333	,,	,,	=	69,583	6	8
80,00,000	=	695,833.33	,,	,,	=	695,833	6	8
£		Rs.				Rs.	a.	p.
4	_	45.9880239	(see T	able B do.)=	45		10
40	=	459.880239	`,,	"	´ =	459	14	1
400	=	4,598.80239	"	"	=	4,598	12	10
4,000	=	45,988.0239	"	,,	=	45,988	0	5
40,000	=	4,59,880.239	,,	,,	=	4,59,880	3	10
400, 000	=	45,98,802.395	"	'n	=	45,98,802	6	4

It will be observed from the preceding two sets of examples that the values of the second and succeeding lines in each case are deduced from the first line, by simply moving the decimal point as many places to the right as there are cyphers added to the amount quoted in the Tables.

Miscellaneous amounts may be treated as follows, taking exchange at 1s. $8\frac{7}{8}d$.:—

A few examples may be cited as showing the operation of these Tables in comparison with ordinary Tables:—

1. Convert £5,856 14s. 2d. into rupee currency at 1s. 87d.

2. Convert £46,268 12s. 10d. at exchange of 1s. 87d.

Alexander State

ORDINARY TABLES. PRESENT TABLES. Rs. Rs. 3,44,910 2 10.4 £46,000 5,28,862.2754 £30,000 10,000 1,14,970 0 11.4 260 2,989.2215 6,000 68,982 0 6.8 8 91.9760 128. 200 2,299 6 5.0 6.8982 10d.68 781 12 8.9 .4790128. 14 4.4 10d. =7.9 Rs.5,31,950.8501 $= 13a. ^{or} 7p.$ (.8501 by Table B) Rs.5,31,950 13 6.8

3. Convert £89,857 13s. 9d. at exchange of 1s. 87d.

4. Convert £264,375 3s. 6d. at exchange of 1s. $8\frac{7}{8}d$.

£30,000 = 3,44,910 2 10.4

$$\frac{8}{240,000}$$
 = 27,59,281 6 11.2
20,000 = 2,29,940 1 10.9
4,000 = 45,988 0 4.5
300 = 3,449 1 7.5
 $\frac{8}{300}$ = 3,449 1 7.5
 $\frac{8}{300}$ = 1 11 7.1
 $\frac{8}{6d}$ = 1 11 7.1
 $\frac{6d}{100}$ = 4 7.1
 $\frac{8}{100}$ Rs. 30,39,522 15 5.1
being 1 pie short.
Rs. 260,000 = 29,89,221.5568
4,300 = 49,437.1257
 $\frac{3s}{100}$ = 6d. = .2874
 $\frac{3s}{100}$ Rs. 30,39,522.9698
 $\frac{3s}{100}$ This is the correct conversion.

5. Convert £857,962 6s. 7d. at exchange of 1s. 87d.

ORDINARY TABLES. PRESENT TABLES. Rs. a. p. 2 10.4 £30,000 3,44,910 £850,000 97,72,455.0898 7,900 4 90,826.3473 62 712.8143 120,000 = 13,79,640 115.6 3.4491 7 7d..3353 840,000 96,57,485 0 3.2 Rs.98,63,998.0358 10,000 1,14,970 0 11.4 (.0358 by Table B) 7,000 80,479 0 8 900 10,347 10.6 This result is the correct conversion. 62 13 0.3 2.27d. 5 4.3 Rs. 98,63,998 being 3 pies short.

6. Convert Rs. 5,58,394 11a. 7p. into sterling at 1s. 8 d.

Rs.		£	8.	d.	Rs.		£
3,00,000	=	26,093	15	0	5,50,000	=	47,838.5416
2,00,000	=	17,395	16	8	8,300	=	721.9270
50,000	=	4,348	19	2	94	-	8.1760
8,000	=	695	16	8	11a.	===	.0598
300	-	26	1	$10\frac{1}{2}$		7p. =	.0031
94	=	8	3	$6\frac{1}{4}$			
11a.	=		1	$2rac{1}{3}.4$			£48,568.7075
7 p.	=			3	(.7075 b	y Table A	$) = 14s. \stackrel{\text{or}}{2}d.$
		£48,568	14	$1\frac{3}{4}.4$			

7. Convert Rs. 87,63,295 14a. 3p. at 1s. 87d.

						_	-		
${f R}$ s.			£	,	8.	d.	Rs.		£
2,00,000		=	17,3	395	16	8	87,00,000	_	756,718.7500
7		•	•			7	63,000	=	5,479.6875
							290	=	25.2239
14,00,000	,	=]	121,7	770	16	8	5	=	.4349
6			,			6	1	4a. =	.0761
								3p. =	.0013
84,00,000		= 7	730,6	325	0	0	:	·F·	
3,00,000		=	26,0		15	0	į		£762,224.1737
60,000		=	5,5	218	15	0			or
3,000		=		260	18	9	(.1737	by Table A	$= 3s. \ 6d.$
200	1	_		17	7	11			
95		=		8	5	$3\frac{9}{4}.5$	[
	14a.	=			1	$6\frac{1}{4}$			
	3p.	=				₹.3			
		•					1		
		£	762,	224	3	$5\frac{1}{2}.8$			

It will have been observed from the foregoing examples that under the Ordinary Tables it is frequently necessary to take multiples of the amounts tabulated therein, the several extractions required to form the total being expressed in pounds, shillings, pence, farthings and decimals of a farthing, or in rupees, annas, pies and decimals of a pie; also that the various sums so extracted have to be added together in sterling or rupee currency, as the case may be. All this cumbrous elaboration, with its attendant liability to confusion and errors, is dispensed with under the accompanying Tables, no multiples being required however large the amount; the trouble of extraction is also greatly reduced and the addition made without regard to currency.

The values in the Tables are capable of indefinite extension, so as to meet extraordinary amounts. On the left hand pages the figures terminate either in a cypher or repeating decimal; so that the last figure, whether 0, 3, or 6, has only to be repeated as often as occasion may require. On the right hand pages the values from 1 to 100 are carried to seven places of decimals and are true to the last figure. If necessary, however, they may be easily extended by following the process shown in the subjoined example:—

£4 at exchange 1s. $8\frac{7}{8}d$., as already quoted = Rs.45.9880239 It is required to extend the decimals.

Turn to page 95 and look down the Table for a recurrence of the last three figures 239, and against 35 they will be found (402.3952095) followed by 52095; then again, look for 095, and opposite 97 will be found the succession 808; similarly, opposite 64, will be found the further series 3832.

Also after	832	opposite	3 9	will	be	found	335
,,	335	,,	49		,,		32934
,,	934	"	53		,,		13173
••	173		88				65269

and so on, the circulate being continued at numbers 77,13, 74, &c. It is thus seen that

 $\pounds 4 = \text{Rs.}45.9880239520958083832335329341317365269 &c.$

This extension is, of course, far beyond the probable limits of amounts required in actual business, but it is given at length in order to illustrate the mode of producing further decimals whenever necessary.

In the decimal values for shillings and pence, annas and pies, given in the last column of each page, the last figure has been increased by 1 where the decimal in the sixth place was 5 or upwards, except in a few instances where the final decimals obviously repeat.

The application of the Tables has, it is hoped, been made tolerably clear by the foregoing illustrations; the following suggestions may, however, prove useful. Given an amount for conversion, proceed by taking down the value represented by the first two figures, then the next two figures in the same way until the required amount is made up, always moving the decimal point as many places to the right as there are figures remaining in the given sum, and keeping the decimal points under each other, then add, as in simple addition, and the total will be the equivalent required, after obtaining the corresponding value of the decimal portion which can readily be done either by reference to Table A or B, or by the more expeditious rules given below. One example will suffice:—

Thus: Example 7 (p. viii)—To convert Rs.87,63,295 @ 1s. 87d.

Refer to 87, page 94, moving the point 5 places to the right = 756,718.7500 then ,, to 63, ditto 3 ditto 5,479.6875 = then " to 29, ditto 1 ditto 25.2239 lastly " to 5, which set down as per Table .4349

add together = 762,224.0963 then .0963 by Table A = 1s. 11d. and the result is £762,224 1s. 11d.

It will rarely be found necessary, unless for purposes of extreme accuracy, to take down the figures further than to 3 or 4 places after the decimal point as it falls in the first line.

The following rules for ascertaining the value of decimal parts without reference to Tables A and B may be of service. Three places of decimals will be sufficient to determine the value for all ordinary requirements.

1st—As to decimals of a £.

The general rule is to multiply by 20 for shillings, afterwards by 12 for pence, then by 4 for farthings, cutting off the decimals in each case. For instance:—

$$\pounds.325 = 6s. 6d. \text{ thus} - .325$$
 Or abbreviated. 325 6.500 6.000 12 6.000

A simple method of obtaining the same result mentally is the following well-known rule:—

Double the first figure for shillings; and if the second be 5 or upwards, add one more to the shillings, reducing the second figure by 5, and the remainder will be farthings, deducting 1 for every 25.

Thus in the above example:—

Double the first figure (3) gives ... 6 shillings.

And 25 farthings, less 1 = ... 6 pence.

Similarly—£. $\mathbf{675} = 13s. 6d.$

Double 6 is 12, and adding 1 (the second figure being greater than 5) = 13 0

The remainder (25) as before = 0 6

Or a modification of the same rule may be applied as follows:-

Divide the *first two* figures by 5 for shillings, and prefix the remainder, if any, to the *third* figure, which will then represent farthings; if no remainder, treat the third figure itself as farthings. Deduct 1 from the farthings when they exceed 12, and 2 when they exceed 37. This rule gives the value to the nearest farthing.

2nd-To find the value of decimal parts of a rupee.

Rule:—Deduct one-fifth part and proceed as above with the remainder, substituting annas for shillings, and pies for pence.

Thus:—Required the value of Rs. .850 (Example 2, p. vii.)

Deduct one-fifth part .170

Remainder .680 = 13a. 7p.

That is,
$$68 \div 5$$
 = 13 0
And (30 less 1) 29 ÷ 4 = 0 7($\frac{1}{4}$)

13 7($\frac{1}{4}$)

In mercantile usage farthings and parts of a pie are discarded, the nearest penny or pie being taken where fractions arise, hence the divisions of Tables A and B have been struck at the exact halfpenny and halfpie respectively; so that in comparing any decimals with those stated in the tables it is only necessary to see whether they are greater or less than the nearest corresponding decimals, and the value to the nearest penny or pie will thus be immediately obtained. See note at foot of Tables A and B. The first three figures of those tables are printed in a bolder type so as to catch the eye, the fourth and fifth decimals being added to meet cases where greater accuracy is required.

At the instance of several friends the Tables at pages 1 and 228 have been added. They give in a convenient form the decimal parts of a pound sterling for every 15th of a penny, and of a rupee for every pie, and are produced to a terminating or repeating decimal.

The Exchange Tables are carried to 2s. 1d., with a view to their being available for Government purposes, all transactions of the Indian Government with non-commissioned officers and soldiers on account of home remittances being at the rate of 2s. $0\frac{1}{2}d$.

The author is content for the present to publish these Tables in gradations of sixteenths, although rates in thirty-seconds occasionally occur; he will, however, be glad to issue a small supplementary volume at rates of thirty-seconds alone, should a sufficient demand for it arise.

The several distinctive features and advantages of the present tables may be briefly summarised as follows:—

- 1. Adapted to Current Rates—From 1s. 6d. ascending by $\frac{1}{16}$ ths of a penny to 2s. 1d.
- 2. Convenience of Arrangement—Each opening showing complete exchange table at rate stated.
- 3. Simplicity and Brevity of Form—By the decimal mode adopted the simple numbers from 1 to 100 enable any amount, however large, to be readily exchanged.
- 4. Facility of Application—Necessitating fewer references and extractions, and dispensing with additions of sterling or rupee currency where several extractions are required.
- 5. Absolute Accuracy is ensured in dealing with the largest amounts, the equivalent being ascertained with the same readiness as for small sums.
- 6. Less Liability to Errors—The operations of conversion being simpler and shorter.
- 7. Uniformity of Method.—The process of conversion is the same, whether of rupees to sterling or vice versa.
- 8. Available as a Ready Reckoner.—Apart from exchange transactions, the left hand pages may be used for finding the value of any number of articles, yards, &c., at rates within the limits of the Tables.

In conclusion, the author has to express his obligations to those Officials of the Government at Home and in India, as well as to the various Public Companies and Private Firms, who have shown an interest in the work during its preparation, for the support thus afforded him; and to assure them and the mercantile community generally that no pains have been spared to render the tables accurate and reliable in every particular.

LONDON, November, 1878.

INDEX.

DECIMAL PA	RTS OI	FA£.	···	•••				•••	PAGE 1
EXCHANGE	TABLES	3	•••		•••		•••		2-227
DECIMAL PA	ARTS OF	A RU	PEE	•••		•••		•••	228
TABLE A	•••		•••		•••		•••	Facir	ng Title
TABLE B							Fac	ina Pi	nae 228

	•		
•			

Table of decimal parts of a £ sterling, from $\frac{1}{16}$ d. to $11\frac{15}{16}$ d.

Pence	0	$\frac{1}{16}$	18	$\frac{3}{16}$	Pend
0	0 .0041666 .0083\$33	.000260416 .004427083 .008593750	.00052083 .00468750 .00885416	.000781250 .004947916 .009114583	0 1 2
2 3 4 5	.0125000 .0166666 .0208333	.012760416 .016927083 .021093750	.01302083 .01718750 .02135416	.013281250 .017447916 .021614583	1 2 3 4 5
6 7 8 9 10 11	.0250000 .0291666 .0333333 .0375000 .0416666 .0458333	.025260416 .029427083 .033593750 .037760416 .041927083 .046093750	.02552083 .02968750 .03385416 .03802083 .04218750 .04635416	.025781250 .029947916 .034114583 .038281250 .042447916 .046614583	6 7 8 9 10 11
	$\frac{1}{4}$	$\frac{5}{16}$	38	$\frac{7}{16}$	
0 1 2 3 4 5	.0010416 .0052083 .0093750 .0135416 .0177083 .0218750	.001302083 .005468750 .009635416 .013802083 .017968750 .022135416	.00156250 .00572916 .00989583 .01406250 .01822916 .02239583	.001822916 .005989583 .010156250 .014322916 .018489583 .022656250	0 1 2 3 4 5
6 7 8 9 10 11	.0260416 .0302083 .0343750 .0385416 .0427083 .0468750	.026302083 .030468750 .034635416 .038802083 .042968750 .047135416	.02656250 .03072916 .03489583 .03906250 .04322916 .04739583	.026822916 .030989583 .035156250 .039322916 .043489583 .047656250	6 7 8 9 10 11
	$\frac{1}{2}$	916	58	$\frac{11}{16}$	
0 1 2 3 4 5	.0020833 .0062500 .0104166 .0145833 .0187500 .0229166	.002343750 .006510416 .010677083 .014843750 .019010416 .023177083	.00260416 .00677083 .01093750 .01510416 .01927083 .02343750	.002864583 .007031250 .011197916 .015364583 .019531250 .023697916	0 1 2 3 4 5
6 7 8 9 10 11	.0270833 .0312500 .0354166 .0395833 .0437500 .0479166	.027343750 .031510416 .035677083 .039843750 .044010416 .048177083	.02760416 .03177083 .03593750 .04010416 .04427083 .04843750	.027864583 .032031250 .036197916 .040364583 .044531250 .048697916	6 7 8 9 10 11
	34	$\frac{13}{16}$	78	$\frac{15}{16}$	
0 1 2 3 4 5	.0031250 .0072916 .0114583 .0156250 .0197916 .0239583	.003385416 .007552083 .011718750 .015885416 .020052083 .024218750	.00364583 .00781250 .01197916 .01614583 .02031250 .02447916	.003906250 .008072916 .012239583 .016406250 .020572916 .024739583	0 1 2 3 4 5
6 7 8 9 10	.0281250 .0322916 .0364583 .0406250 .0447916 .0489583	.028385416 .032552083 .036718750 .040885416 .045052083 .049218750	.02864583 .03281250 .03697916 .04114583 .04531250 .04947916	.028906250 .033072916 .037239583 .041406250 .045572916 .049739583	6 7 8 9 10

Note.—By adding the decimals of shillings, which can easily be done mentally as required, the above Table will then give the further decimal parts of a £. for every 1sth of a penny, from 1s. upwards. Thus, for 1s. add .05 to the first two figures in each case; for 2s. add .1 to the first figure only; similarly, for 3s. add .15; for 4s. add .2; for 5s. add .25; for 6s. add .3, and so on.

	_					•
8.	d. £	8.		8.	α.	£
1	2 = .058333	4	$9\frac{3}{4} = .24062500$	16	$10\frac{1}{16} =$.841927083
2	$6\frac{1}{4} = .127083$	7	$3\frac{1}{8}$ = .36510416	19	1118 =	.999739583
	В		•			1

		EXCHANG	1s. 6d.		
Rs.	£	Rs.	£	As.	£
1	.075000	51	3.825000	1	.00469
2	.150000	52	3.900000	2	.00938
3	.225000	53	3.975000		
4	.300000	54	4.050000	3	.01406
5	.375000	55	4.125000	4	.01875
1				5 6	.02344
6	.450000	56	4.200000		.02813
7	.525000	57	4.275000	7 8	.03281
8	.600000	58	4.350000		.03750
9	.675000	59	4.425000	9	.04219
10	.750000	60	4.500000	10	.04688
11	.825000	61	4.575000	II	.05156
12	.900000	62	4.650000	12	.05625
13	.975000	63	4.725000	13	.06094
14	1.050000	64	4.800000	14	.06563
15	1.125000	65	4.875000	15	.07031
	1.200000				
16		66	4.950000		
17	1.275000	67	5.025000	1	
18	1.350000	68	5.100000		
19	1.425000	69	5.175000		
20	1.500000	70	5.250000		
21	1.575000	71	5.325000		
22	1.650000	72	5.400000		
23	1.725000	73	5.475000		
24	1.800000	74	5.550000		
25	1.875000	· 75	5.625000		
26	1.950000	76	5.700000	1	
27	2.025000	77	5.775000		
28	2.100000	78	5.850000		
29	2.175000	79	5.925000		
30	2.250000	80	6.000000		
1	1			ł	
31	2.325000	81	6.075000		
32	2.400000	82	6.150000	1	
33	2.475000	8 3	6.225000		
34	2.550000	84	6.300000		
35	2.625000	85	6.375000	l	
36	2.700000	86	6.450000	l	
37	2.775000	87	6.525000	Ī	
38	2.850000	88	6.600000		
39	2.925000	89	6.675000	I	_
40	3.000000	90	6.750000	Pies.	£
41	3.075000	91	6.825000	1	.00039
42	3.150000	92	6.900000	2	.00078
43	3.225000	93	6.975000	3	.00117
44	3.300000	94	7.050000	4	.00156
45	3.375000	95	7.125000	5	.00195
1		4	1		.00234
46	3.450000	96	7.200000	7	.00273
47	3.525000	97	7.275000	8	.00313
48	3.600000	98	7.350000	9	.00352
49	3.675000	99	7.425000	10	.00391
50	3.750000	100	7.500000	11	.00430
·	9	<u> </u>	!	<u></u>	

		EXCHANG	GE 1s. 6d.		
£	Rs.	£	Rs.	8.	Rs.
1	13,333333	51	680.000000	1	.66666
2	26.666666	52	693.333333	2	1.33333
3	40.000000	53	706.666666	3	2.00000
4	53,333333	54	720.000000	4	2.66666
5	66.66666	55	733,333333	-	3-33333
	The state of the s			5	4.00000
6 7	80.000000	56	746.666666		4.66666
	93.333333	57	760.000000	7 8	5.33333
8	106.666666	58	773.333333		6.00000
9	120.000000	59	786.666666	9	6.66666
10	133.333333	60	800.000000	11	744 75 75 75
11	146.666666	61	813.333333	1-2-0	7.33333
12	160.000000	62	826.666666	12	8.66666
13	173.333333	63	840.000000	13	
14	186.666666	64	853.333333	14	9-33333
15	200.000000	65	866.666666	15	10.00000
		66	880,000000	16	10.66666
16	213.333333			17	11.33333
17	226.666666	67	893.333333	18	12.00000
18	240.000000	68	906.666666	19	12.66666
19	253.333333	69	920.000000		
20	266.666666	70	933.333333	7	
21	280.000000	71	946.666666		
22	293.333333	72	960.000000		
23	306.666666	73	973.333333		
24	320.000000	74	986.666666	1	
25	333.333333	75	1000.000000	ı	
26	346.666666	76	1013.333333	1	
27	360.000000	77	1026.666666		
28	373.333333	78	1040.000000	1	
29	386.666666	79	1053.333333		
30	400.000000	80	1066.666666	1	
5.5		100			
31	413.333333	81	1080,000000		
32	426.666666	82	1093.333333	1	
33	440.000000	83	1106.666666	1	
34	453.333333	84	1120.000000		
35	466.666666	85	1133,333333	-	
36	480.000000	86	1146.666666		R.
37	493.333333	87	1160.000000	d.	and the same of the
38	506.666666	88	1173,333333	4	.01388
39	520.000000	89	1186.666666	4101034	.02777
40	533,333333	90	1200.000000		.04166
41	546.666666	91	1213.333333	1	.05555
42	560.000000	92	1226.666666	2	IIIIII.
43	573.333333	93	1240.000000	3 4	.16666
44	586.666666		1253.333333	4	.22222
45	600.000000	94 95	1266.666666	5	.27777
2000		10.5		6	+33333
46	613.333333	96	1280.000000	7 8	.38888
47	626.666666	97	1293.333333	8	.44444
48	640,000000	98	1306.66666	9	.50000
49	653,333333	- 99	1320.000000	10	-55555
50	666.666666	100	1333.333333	11	.61111

	Exchang	₽E 1s.	$6\frac{1}{16}d. = 1s. 6.06$	325d.	
Rs.	£	Rs.	£	As.	£
1	.075260416	51	3.838281250	1	.00470
2	.150520833	52	3.913541666	2	.00941
3	.225781250	53	3.988802083	3	.01411
4	.301041666	54	4.064062500	4	.01881
5	.376302083	55	4.139322916]]	.02352
6			ł	5 6	.02822
7	.451562500 .526822916	56 57	4.214583333	7	.03293
8	.602083333		4.289843750 4.365104166	8	.03763
9	.677343750	58 59	4.440364583	9	.04233
				10	.04704
10	.752604166	60	4.515625000	11	.05174
11	.827864583	61	4.590885416	12	.05644
12	.903125000	62	4.666145833	13	.06115
13	.978385416	63	4.741406250	14	.06585
14	1.053645833	64	4.81666666	15	.07056
15	1.128906250	65	4.891927083		1
16	1.204166666	66	4.967187500		
17	1.279427083	67	5.042447916	I	
18	1.354687500	68	5.117708333	ì	
19	1.429947916	69	5.192968750	Į	
20	1.505208333	70	5.268229166	l	
21	1.580468750	71	5.343489583	į.	
22	1.655729166	72	5.418750000	ł	
23	1.730989583	73	5.494010416	1	
23 24	1.806250000	74	5.569270833	l .	
25	1.881510416	7 5	5.644531250	ŀ	
				ł	
26	1.956770833	76	5.719791666	ł	
27	2.032031250	77	5.795052083	ŀ	
28	2.107291666	78	5.870312500		
29	2.182552083	79	5.945572916		
30	2.257812500	80	6 .02083333 3	ł	
31	2.333072916	81	6.096093750	ł	
32	2.408333333	82	6.171354166		
33	2.483593750	83	6.246614583		
34	2.558854166	84	6.321875000		
35	2.634114583	85	6.397135416	I	
36	2.709375000	86	6.472395833		
37	2.784635416	87	6.547656250	l	
38	2.859895833	88	6.622916666		,
39	2.935156250	89	6.698177083		
40	3.010416666	90	6.773437500	Pies.	£
i i				1	.00039
41	3.085677083	91	6.848697916	2	.00078
42	3.160937500	92	6.923958333	3	.00118
43	3.236197916	93	6.999218750	4	.00157
44	3.311458333	94	7.074479166 7.149739583	5 6	.00196
45	3.386718750	95	1 *		.00235
46	3.461979166	96	7.225000000	7 8	.00274
47	3.537239583	97	7.300260416	8	.00313
48	3.612500000	98	7.375520833	9	.00353
49	3.687760416	99	7.450781250	10	.00392
50	3.763020833	100	7.526041666	11	.00431
		l		l	

E Rs. £ Rs. s. Cs. 1 13.2871972 51 677.6470588 1 .66436 2 26.5743944 52 690.9342560 2 1.32872 3 39.8615916 53 704.2214532 3 1.99308 4 53.1487889 54 717.5086505 4 2.65744 5 66.4359861 55 730.7958477 5 3.32180 6 79.7231833 56 744.0830449 6 3.98616 7 93.0103806 57 757.3702422 7 4.65052 8 106.2975778 58 770.6574394 8 5.31488 9 11 19.5847750 59 783.9446366 9 5.9724 10 132.8719723 60 797.2318339 10 6.64359 11 146.1591695 61 810.5190311 12 7.97232 13 17.2335640 63 837.0934256 14		Exchang	E 1s. ($6\frac{1}{16}d. = 1s. \ 6.06$	25d.	
2 26.5743944 52 690.9342560 2 1.32872 3 39.8615916 53 704.2214532 3 1.99308 4 53.1487889 54 717.5086505 4 2.65744 5 66.4359861 55 730.7958477 5 3.32180 6 79.7231833 56 744.0830449 6 3.98616 7 93.0103806 57 757.3702422 7 4.65052 8 106.2975778 58 770.6574394 8 5.31488 9 119.5847750 59 783.9446366 9 5.97924 10 132.8719723 60 797.2318339 10 6.64360 11 146.1591695 61 810.51990311 12 7.90732 12 159.4463667 62 823.8062283 13 17.2735640 63 837.0934256 13 8.63668 13 172.7335640 63 863.6678200 16 10.62976 17 1	£	Rs.	£	Rs.	s.	Rs.
2 26.5743944 52 690.9342560 2 1.32872 3 39.8615916 53 704.2214532 3 1.99308 4 53.1487889 54 717.5086505 4 2.65744 5 66.4359861 55 730.7958477 5 3.32180 6 79.7231833 56 744.0830449 6 3.98616 7 93.0103806 57 757.3702422 7 4.65052 8 106.2975778 58 770.6574394 8 5.31488 9 119.5847750 59 783.9446366 9 5.97924 10 132.8719723 60 797.2318339 10 6.64360 11 146.1591695 61 810.51990311 12 7.90732 12 159.4463667 62 823.8062283 13 17.2735640 63 837.0934256 13 8.63668 13 172.7335640 63 863.6678200 16 10.62976 17 1			51	677.6470588	1	.66436
3 39.8615916 53 704.2214532 3 1.99308 4 53.1487889 54 717.5086505 4 2.65744 5 66.4359861 55 730.7958477 5 3.32180 6 79.7231833 56 744.0830449 7 4.65052 8 106.2975778 58 770.6574394 8 5.31488 9 119.5847750 59 783.9446366 9 5.97924 10 132.8719723 60 797.2318339 10 6.64356 11 146.1591695 61 810.5190311 12 7.97732 12 159.463667 62 823.8062283 13 17.2735640 63 87.0934256 14 9.3079584 65 863.6678200 16 10.62976 15 199.3079584 65 863.6678200 16 10.62976 17 11.29412 18 11.95848 19 12.25833529 67 890.2422145 9.96540 16 10.62976 17<			52		2	
4 53,1487889 54 717.5086505 4 2.65744 5 66,4359861 55 730.79584777 5 3.32180 6 79,7231833 56 744.0830449 6 3.98616 7 93.0103806 57 757.3702422 7 4.65052 8 106.2975778 58 770.6574394 8 5.31488 9 119.5847750 59 783.9446366 9 5.97924 10 132.8719723 60 797.2318339 10 6.64360 11 146.1591695 61 810.5190311 12 7.97232 12 159.4463667 62 283.80622283 13 8.63668 13 172.7335640 63 837.0934256 14 9.30104 14 186.0207612 64 850.38062283 15 9.96540 15 199.3079584 65 863.6678200 16 10.62976 16 212.5981557 66 876.9550173			53	704.2214532	3	1.99308
6 79.7231833 56 744.0830449 6 3.98616 7 93.0103806 57 757.3702422 8 5.37488 8 106.2975778 58 770.6574394 8 5.37488 9 119.5847750 59 783.9446366 9 5.97924 10 132.8719723 60 797.2318339 10 6.64360 11 146.1591695 61 810.5190311 12 7.97232 12 159.4463667 62 823.8062283 13 8.63668 13 172.735640 63 837.0934256 14 9.9014 14 186.0207612 64 850.3806228 14 9.30104 16 122.5951557 66 876.9550173 17 11.29412 17 17.29232 15 9.9653976 16 212.5951557 68 876.9550173 17 11.29412 18 11.95482 18 11.95482 18 11.95482 18 19.91412 18 11.29542 18 </th <th>4</th> <th>53.1487889</th> <th>54</th> <th>717.5086505</th> <th>4</th> <th>2.65744</th>	4	53.1487889	54	717.5086505	4	2.65744
7 93.0103806 57 757.3702422 7 4.65052 8 106.2975778 58 770.6574394 8 5.31488 9 119.5847750 59 783.9446366 9 5.97024 10 132.8719723 60 797.2318339 10 6.64360 11 146.1591695 61 810.5190311 11 7.30796 12 159.4463667 62 823.8062283 13 172.7335640 63 837.0934256 14 186.0207612 64 850.3806228 14 9.30104 15 199.3079584 65 863.6678200 15 199.3079584 65 863.6678200 16 122.5951557 66 876.9550173 17 11.29412 17 225.8823529 67 890.2422145 18 11.95848 18 239.1695501 68 903.5294117 19 252.4567474 69 916.8166089 20 265.7439446 70 930.1038062 21 279.0311418 71 943.3910034 22 292.3183391 72 956.6782006 23 305.6055363 73 969.9653979 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 324.25.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.91349480 81 1169.2733564 \$1 0.01384 \$1	5	66.4359861	55	730.7958477	5	
7 93.0103806 57 757.3702422 7 4-05052 8 106.2975778 58 770.6574394 8 5.31488 9 119.5847750 59 783.9446366 9 5.97924 10 132.8719723 60 797.2318339 10 6.64360 11 146.1591695 61 810.5190311 11 7.30796 12 159.4463667 62 823.8062283 13 8.63668 13 172.7335640 63 837.0934256 14 9.96540 15 199.3079584 65 863.6678200 16 16.62976 16 212.5951557 66 876.9550173 17 11.29412 17 225.8823529 67 890.2422145 14 19.06540 18 239.1695501 68 90.35294117 17 11.29412 19 252.4567474 69 916.8166089 17 17 11.294312 21 279.0311418 71	6	79.7231833	56	744.0830449		
9 119.5847750 59 783.9446366 9 6.643668 11 19.5847750 66 823.8062283 11 7.30796 11 146.1591695 61 810.5190311 12 7.97232 133 172.7335640 63 837.0934256 14 186.0207612 64 850.3806228 15 9.96540 15 199.3079584 65 863.6678200 16 10.62976 16 212.5951557 66 876.9550173 17 225.8823529 67 890.2422145 18 239.1695501 68 903.5294117 19 252.4567474 69 916.8166089 20 265.7439446 70 930.1038062 21 279.0311418 71 943.3910034 22 292.3183391 72 956.6782006 23 305.6055363 73 969.9653979 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 335.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 451.7647058 84 116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 451.7647058 84 116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 451.7647058 34 116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 451.7647058 34 116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 34 1.01349480 32 1155.9861591 34 1.01349480 32 1155.9861591 34 1.01349480 32 1155.9861591 34 1.01349480 32 1155.9861591 34 1.01349480 32 1155.9861591 34 1.01349480 32 1155.836749 34 1156.245674 34 1156.24			57		7	
10		106.2975778	58	770.6574394		
11 146.1591695 61 810.5190311 12 7.97232 13 8.63688 13 172.7335640 63 837.0934256 14 186.0207612 64 850.3806228 14 9.30194 15 199.3079584 65 863.6678200 16 212.5951557 66 876.9550173 17 11.29412 18 18 239.1695501 68 90.2422145 18 18 239.1695501 68 903.5294117 19 252.4567474 69 916.8166089 17 11.29412 18 11.26242 18 11.262284 19 12.62284 20 265.7439446 70 930.1038062 19 12.62284 19 12.62284 19 12.62284 19 12.62284 19 12.62284 19 12.62284 19 12.62284 19 12.62284 19 12.62284 19 19.636966 19 19.6816089 19 19.68269896 19 19.68269896 19 19.68269896 19 19.68269896 19 19.68269896 19 19.68269896 19 19.682975 19 19	9	119.5847750				
11 146.1591695 61 810.5190311 12 7.97232 12 159.4463667 62 823.8062283 13 172.7335640 63 837.0934256 14 186.0207612 64 850.3806228 15 199.3079584 65 863.6678200 16 10.62976 16 212.5951557 66 876.9550173 17 11.29412 18 19.3059501 68 903.5294117 19 252.4567474 69 916.8166089 17 11.29412 18 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 12.2223.3183391 72 956.6782006 23.305.6055363 73 969.965397923 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 39.86159169 80 1062.9757785 31 411.9031141 81 <td< th=""><th>10</th><th>132.8719723</th><th>60</th><th>797.2318339</th><th></th><th></th></td<>	10	132.8719723	60	797.2318339		
159.4463667 62 823.8062283 13 172.7335640 63 837.0934256 14 186.0207612 64 850.3806228 15 9.96540 16 129.3079584 65 863.6678200 16 10.62976 17 17.29412 18 11.95848 18 239.1695501 68 903.5294117 19 252.4567474 69 916.8166089 265.7439446 70 930.1038062 21 279.0311418 71 943.3910034 22 292.3183391 72 956.6782006 23 305.6085363 73 969.9653979 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 478.3391003 86 1142.6989619 37 491.6262975 87 135.8477508 41 544.7750865 91 1209.1349480 142.698619 37 491.6262975 38 504.9134948 81 169.2733564 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 478.3391003 4791.6262975 87 135.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 3571.3494809 93 1235.7093425 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248.9965397 44 584.6366782 94 1248	11	146.1591695	61	810.5190311	ı	
13 172.7335640 63 837.0934256 14 9.30104 14 186.0207612 64 850.3806228 15 19.3079584 15 9.96540 16 199.3079584 65 863.6678200 16 11.62976 17 225.8823529 67 890.2422145 18 11.95848 18 239.1695501 68 903.5294117 18 11.95848 19 252.4567474 69 916.8166089 19 12.62284 20 265.7439446 70 930.1038062 19 12.62284 21 279.0311418 71 943.3910034 19 12.62284 22 292.3183391 72 956.6782006 23 305.6055363 73 969.9653979 34 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1093.1141868 28 372.0415224 78 1006.4013840 29 385.3287197 79 1049.6885813 30 398.6159169					ŀ	
14 186.0207612 64 850.3806228 15 199.3079584 65 863.6678200 16 10.62976 16 212.5951557 66 876.9550173 17 11.29412 18 11.95848 18 239.1695501 68 903.5294117 18 11.95848 19 12.62284 19 252.4567474 69 916.8166089 102.81418 19 12.62284 20 265.7439446 70 930.1038062 12 279.0311418 71 943.3910034 12.62284 21 279.031418 71 943.3910034 12 12.62284 22 292.3183391 72 956.6782006 23 305.6055363 73 969.9653979 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 1062.9757785 103 1049.6885813 30 398.6159169 80 1062.9757785 11 11.19031141 81 1076.2629757 1049.6885813 1049.4885813 1049.4885813 1049.4885	13		63	837.0934256	-	
15 199,3079884 65 863,6678200 16 10.62976 16 212,5951557 66 876,9550173 17 11.29412 18 239,1695501 68 903,5294117 18 11.95848 19 252,4567474 69 916,8166089 12.62284 20 265,7439446 70 930,1038062 12 21 279,0311418 71 943,3910034 122 22 292,3183391 72 956,6782006 23 23 305,6055363 73 969,9653979 343,454671280 24 318,8927335 74 983,2525951 25 332,1799307 75 996,5397923 26 345,4671280 76 1009,8269896 27 358,7543252 77 1023,1141868 28 372,0415224 78 1036,4013840 29 385,3287197 79 1049,6885813 30 398,6159169 80 1062,9757785 31 411,903114 82 102,8373702 34 451,7647058 <th></th> <th>186.0207612</th> <th></th> <th></th> <th></th> <th>0.06540</th>		186.0207612				0.06540
16 212.5951557 66 876.9550173 17 12.25.8323529 67 890.2422145 18 11.29412 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 11.95848 12.62284 11.95848 12.62284 11.95848 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.62284 12.6228757 12.6228757 12.6228757 12.6229757 12.6229757 12.622975785 12.6229757 12.62	15	199.3079584	65	863.6678200		10.62076
17 225.8823529 67 890.2422145 18 11.95848 18 239.1695501 68 903.5294117 19 252.4567474 69 916.8166089 20 265.7439446 70 930.1038062 12 1279.0311418 71 943.3910034 22 292.3183391 72 956.6782006 23 305.6055363 73 969.9653979 36.321799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 46 478.3391003 86 1142.6989619 1 21 21 226.186782 <	16	212.5951557	66	876.9550173		
18 239.1695501 68 903.5294117 19 252.4567474 69 916.8166089 20 265.7439446 70 930.1038062 21 279.0311418 71 943.3910034 22 292.3183391 72 956.6782006 23 305.6055363 73 969.9653979 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 <t< th=""><th></th><th></th><th></th><th>890.2422145</th><th></th><th></th></t<>				890.2422145		
19 252.4567474 69 916.8166089 20 265.7439446 70 930.1038062 21 279.0311418 71 943.3910034 22 292.3183391 72 956.6782006 23 305.6055363 73 969.96539799 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 38 504.9134948			68	903.5294117		
21 279.0311418 71 943.3910034 22 292.3183391 72 956.6782006 23 305.6055363 73 969.9653979 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 11129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5606536 40 531.4878892 90 1195.8477508 41 544.7750865	19	252.4567474		916.8166089	- -	<u>' </u>
22 292.3183391 72 956.6782006 23 305.6055363 73 969.9653979 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5605536 40 531.4878892	20	265.7439446	70	930.1038062	1	
23 305.6055363 73 969.9653979 24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5605536 40 531.4878892 90 1195.847508 41 544.7750865	21	279.0311418	71	943.3910034		
24 318.8927335 74 983.2525951 25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837					l	
25 332.1799307 75 996.5397923 26 345.4671280 76 1009.8269896 27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 43 571.3494809	23	305.6055363	73	969.9653979	ł	
26	24	318.8927335	74	983.2525951	ł	
27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 43 571.3494809 93 1235.7093425 44 584.6366782 94 1248.9965397 5 597.9238754	25	332.1799307	75	996.5397923	l	
27 358.7543252 77 1023.1141868 28 372.0415224 78 1036.4013840 29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 43 571.3494809 93 1235.7093425 44 584.6366782 94 1248.9965397 5 597.9238754	26	345.4671280	76	1009.8269896	1	
29 385.3287197 79 1049.6885813 30 398.6159169 80 1062.9757785 31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 49 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 43 571.3494809 93 1235.7093425 44 584.6366782 94 1248.9965397 45 597.9238754 95 1262.2837370 6 46 611.2110726 96 1275.5709342 7 .38754 <th>27</th> <th>358.7543252</th> <th>77</th> <th>1023.1141868</th> <th></th> <th></th>	27	358.7543252	77	1023.1141868		
30	28	372.0415224	78	1036.4013840	ł	
31 411.9031141 81 1076.2629757 32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 49 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 43 571.3494809 93 1235.7093425 4 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291	29	385.3287197			l	
32 425.1903114 82 1089.5501730 33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 43 571.3494809 93 1235.7093425 44 584.6366782 94 1248.9965397 45 597.9238754 95 1262.2837370 6 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49	30	398.6159169	80	1062.9757785		
33 438.4775086 83 1102.8373702 34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 39 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 3 43 571.3494809 93 1235.7093425 4 44 584.6366782 94 1248.9965397 5 27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.07266	31	411.9031141	81	1076.2629757	l	
34 451.7647058 84 1116.1245674 35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 d. 37 491.6262975 87 1155.9861591 d. 38 504.9134948 88 1169.2733564 d. .01384 39 518.2006920 89 1182.5605536 d. .02768 40 531.4878892 90 1195.8477508 d. .04152 41 544.7750865 91 1209.1349480 2 .11073 42 558.0622837 92 1222.4221453 3 .16609 43 571.3494809 93 1235.7093425 4 .22145 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 9	32	425.1903114	82	1089.5501730	ĺ	
35 465.0519031 85 1129.4117647 36 478.3391003 86 1142.6989619 37 491.6262975 87 1155.9861591 38 504.9134948 88 1169.2733564 49 518.2006920 89 1182.5605536 40 531.4878892 90 1195.8477508 41 544.7750865 91 1209.1349480 42 558.0622837 92 1222.4221453 3 43 571.3494809 93 1235.7093425 4 44 584.6366782 94 1248.9965397 5 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363 <		438.4775086			l	
36 478.3391003 86 1142.6989619 d. R. 37 491.6262975 87 1155.9861591 d. 1. .01384 38 504.9134948 88 1169.2733564 d. .2768 .02768 40 531.4878892 90 1195.8477508 d. .04152 .05536 41 544.7750865 91 1209.1349480 2 .11073 42 558.0622837 92 1222.4221453 3 .16609 43 571.3494809 93 1235.7093425 4 .22145 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363					l	
37 491.6262975 87 1155.9861591 1 1 .01384 38 504.9134948 88 1169.2733564 1 1 .02768 39 518.2006920 89 1182.5605536 1 1 .02768 40 531.4878892 90 1195.8477508 1 .04152 1 41 544.7750865 91 1209.1349480 2 .11073 .16609 42 558.0622837 92 1222.4221453 3 .16609 .11073 .22145 4 .22145 4 .22145 4 .22145 .27682 4 .22145 .27682	35	465.0519031	85			1
37 491.6262975 87 1155.9861591 1 38 504.9134948 88 1169.2733564 1 39 518.2006920 89 1182.5605536 1 40 531.4878892 90 1195.8477508 1 41 544.7750865 91 1209.1349480 2 .11073 42 558.0622837 92 1222.4221453 3 .16609 43 571.3494809 93 1235.7093425 4 .22145 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363					م	1D
39 518.2006920 89 1182.5605536 \$\frac{3}{2}\$.02768 40 531.4878892 90 1195.8477508 \$\frac{1}{2}\$.04152 41 544.7750865 91 1209.1349480 \$\frac{1}{2}\$.05536 42 558.0622837 92 1222.4221453 \$\frac{3}{2}\$.11073 43 571.3494809 93 1235.7093425 \$\frac{4}{2}\$.22145 44 584.6366782 94 1248.9965397 \$\frac{5}{2}\$.27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363						1
41 544.7750865 91 1209.1349480 2 .11073 42 558.0622837 92 1222.4221453 3 .16609 43 571.3494809 93 1235.7093425 4 .22145 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363					4	
41 544.7750865 91 1209.1349480 2 .11073 42 558.0622837 92 1222.4221453 3 .16609 43 571.3494809 93 1235.7093425 4 .22145 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363					3	
41 544.7750865 91 1209.1349480 2 .11073 42 558.0622837 92 1222.4221453 3 .16609 43 571.3494809 93 1235.7093425 4 .22145 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363						
42 558.0622837 92 1222.4221453 3 .16609 43 571.3494809 93 1235.7093425 4 .22145 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363					ł	000
43 571.3494809 93 1235.7093425 4 .22145 44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363						
44 584.6366782 94 1248.9965397 5 .27682 45 597.9238754 95 1262.2837370 6 .33218 46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363					4	.22145
46 611.2110726 96 1275.5709342 7 .38754 47 624.4982698 97 1288.8581314 8 .44291 48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363					5	
48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363						.33218
48 637.7854671 98 1302.1453287 9 .49827 49 651.0726643 99 1315.4325259 10 .55363					7	
49 651.0726643 99 1315.4325259 10 .55363						
004.358615 100 1328.7187231 11 .00900						
	טפ	004.3098015	100	1528.7197231	111	.00900

	Exchange 1s. $6\frac{1}{8}d$. = 1s. 6.125d.							
Rs.	£	Rs.	£	As.	£			
1	.07552083	51	3.85156250	1	.00472			
2	.15104166	52	3.92708333	2	.00944			
3	.22656250	53	4.00260416	3	.01416			
4	.30208333	54	4.07812500	4	.01888			
5	.37760416	55	4.15364583	5 6	.02360			
6	.45312500	56	4.22916666		.02832			
7	.52864583	57	4.30468750	7 8	.03304			
8	.60416666	58	4.38020833	8	.03776			
9	.67968750	59	4.45572916	9	.04248			
10	.75520833	60	4.53125000	10	.04720			
11	.83072916	61	4.60677083	11	.05192			
12	.90625000	62	4.68229166	12	.05664			
13	.98177083	63	4.75781250	13	.06136			
14	1.05729166	64	4.83333333	14	.06608			
15	1.13281250	65	4.90885416	15	.07080			
			1					
16	1.20833333	66	4.98437500					
17	1.28385416	67	5.05989583					
18	1.35937500	68	5.13541666					
19	1.43489583	69	5.21093750	l				
20	1.51041666	70	5.28645833					
21	1.58593750	71	5.36197916	l				
22	1.66145833	72	5.43750000					
23	1.73697916	73	5.51302083		•			
24	1.81250000	74	5.58854166	l				
25	1.8880208 3	75	5.66406250					
26	1.96354166	76	5.73958333					
27	2.03906250	77	5.81510416					
28	2.11458333	78	5.89062500	į.				
29	2.19010416	79	5.96614583					
30	2.26562500	80	6.04166666					
31	2.34114583	81	6.11718750					
32	2.41666666	82	6.19270833					
33	2.49218750	83						
	2.56770833		6.26822916	ł				
34 35	2.64322916	84 85	6.34375000 6.41927083	l				
1		1						
36	2.71875000	86	6.49479166	1				
37	2.79427083	87	6.57031250					
38	2.86979166	88	6.64583333					
39	2.94531250	89	6.72135416	Pies.	£			
40	3.02083333	90	6.79687500	I 105.				
41	3.09635416	91	6.87239583	2	.00039			
42	3.17187500	92	6.94791666	3	.00118			
43	3.24739583	93	7.02343750	4	.00157			
44	3.32291666	94	7.09895833	[.00197			
45	3.39843750	95	7.17447916	5 6	.00236			
46	3.47395833	96	7.25000000	7	.00275			
47	3.54947916	97	7.32552083	8	.00315			
48	3.62500000	98	7.40104166	9	.00354			
49	3.70052083	99	7.47656250	10	.00393			
50	3.77604166	100	7.55208333	11	.00433			

	Exchange 1s. $6\frac{1}{8}d$. = 1s. 6.125d.							
-	£	Rs.	£	Rs.	s.	Rs.		
ı	ĩ	13,2413793	51	675.3103448	I.	.66207		
ı	2	26.4827586	52	688.5517241	2	1.32414		
1	3	39.7241379	53	701.7931034	3	1.98621		
1	4	52.9655172	54	715.0344827	4	2.64828		
	5	66.2068965	55	728.2758620	5	3.31034		
l	6	79.4482758	56	741.5172413		3.97241		
l	7	92.6896551	57.	754.7586206	7	4.63448		
	8	105.9310344	58	768.0000000	8	5.29655		
ı	9	119.1724137	59	781.2413793	9	5.95862 6.62069		
ı	10	132.4137931	60	794.4827586	11	7.28276		
	11	145.6551724	61	807.7241379	12	7.94483		
l	12	158.8965517	62	820.9655172	13	8.60690		
	13	172.1379310 185.3793103	63	834.2068965 847.4482758	14	9.26897		
	14 15	198.6206896	64 65	860.6896551	15	9.93103		
				1	16	10.59310		
	16 17	211.8620689 225.1034482	66	873.9310344 887.1724137	17	11.25517		
1	18	238.3448275	67 68	900.4137931	18	11.91724		
1	19	251.5862068	69	913.6551724	19	12.57931		
	20	264.8275862	70	926.8965517	l			
1	21	278.0689655	71	940.1379310				
1	22	291.3103448	$7\frac{1}{2}$	953.3793103				
1	23	304.5517241	73	966.6206896				
İ	24	317.7931034	74	979.8620689				
	25	331.0344827	75	993.1034482				
	26	344.2758620	76	1006.3448275				
	27	357.5172413	77	1019.5862068				
1	28	370.7586206	78	1032.8275862				
-	29	384.0000000	79	1046.0689655		i		
	30	397.2413793	80	1059.3103448				
1	31	410.4827586	81	1072.5517241				
	32	423.7241379	82	1085.7931034				
	33	436.9655172	83	1099.0344827				
	34 35	450.2068965 463.4482758	84	1112.2758620 1125.5172413				
			85	1				
	36 37	476.6896551 489,9310344	86 87	1138.7586206 1152.0000000	đ.	R.		
	38	503.1724137	87 88	1165.2413793		.01379		
	39	516.4137931	89	1178.4827586	41-52534	.02759		
	40	529.6551724	90	1191.7241379	$\frac{3}{4}$.04138		
	41	542.8965517	91	1204.9655172	I	.05517		
	42	556.1379310	$\frac{31}{92}$	1218.2068965	2	.11034		
	43	. 569.3793103	93	1231.4482758	3	.16552 .22069		
.	44	582.6206896	94	1244.6896551	4	.27586		
	45	595.8620689	95	1257.9310344	5 6	.33103		
	46	609.1034482	96	1271.1724137		.38621		
ŀ	47	622.3448275	97	1284.4137931	7 8	.44138		
	48	635.5862068	98	1297.6551724	9	.49655		
	49	648.8275862	99	1310.8965517	10	.55172		
	50	662.0689655	100	1324.1379310	11	.60690		

Rs.	£	Rs.	£	As.	£
1	.075781250	51	3.864843750	1	
2	.151562500	52	3.940625000	2	.00474
		53	4.016406250		,0094
3	.227343750	200.00		3	.0142
4	,303125000	54	4.092187500	4	.0189
5	.378906250	55	4,167968750	5 6	.02368
6	.454687500	56	4.243750000		,0284
7	.530468750	57	4.319531250	7	.03310
8	.606250000	58	4.395312500	8	.0378
9	.682031250	59	4.471093750	9	.0426
10	.757812500	60	4.546875000	10	.0473
11	.833593750	61	4.622656250	11	.05210
12	.909375000	62	4.698437500	12	.0568
			4.774218750	13	.0615
13	.985156250	63		14	.06630
14	1.060937500	64	4.850000000	15	.0710
15	1.136718750	65	4.925781250	42.4	
16	1.212500000	66	5.001562500		
17	1.288281250	67	5.077343750		
18	1.364062500	68	5.153125000		
19	1.439843750	69	5.228906250	1	
20	1.515625000	70	5.304687500		
21	1.591406250	71	5.380468750		
22	1.667187500	72	5.456250000	1	
23	1.742968750	73	5.532031250	1	
24	1.818750000	74	5.607812500	1	
25	1.894531250	75	5.683593750		
-		0.00		1	
26	1.970312500	76	5.759375000	1	
27	2.046093750	77	5.835156250		
28	2.121875000	78	5.910937500		
29	2.197656250	79	5.986718750	1	
30	2.273437500	80	6.062500000		
31	2.349218750	81	6.138281250		
32	2.425000000	82	6.214062500		
33	2.500781250	83	6.289843750	1	
34	2.576562500	84	6.365625000	1	
35	2.652343750	85	6.441406250	1	
7.00	2.728125000	22.2	6.517187500		
36	2.803906250	86			
37		87	6.592968750 6.668750000		
38	2.879687500	88	[
39	2.955468750	89	6.744531250	Pies.	£
40	3.031250000	90	6.820312500	7	.00030
41	3.107031250	91	6.896093750	2	.00079
42	3.182812500	92	6.971875000		.0011
43	3.258593750	93	7.047656250	3 4	.00158
44	3,334375000	94	7.123437500	4	.0019
45	3.410156250	95	7.199218750	5 6	.0023
46	3.485937500	96	7.275000000		.0023
47	3.561718750	97	7.350781250	7 8	.00316
	3.637500000	98	7.426562500		
48	3.713281250	99	7.502343750	9	.0035
49	3.789062500	100	7.578125000	10	.0039
50	0.100002000	100	1.010120000	II	.0043

EXCHANGE 1s. $6\frac{3}{16}d$. = 1s. 6.1875d.							
£	Rs.	£	Rs.	s.	Rs.		
1	13.1958762	51	672.9896907	ı	.65979		
2	26.3917525	52	686.1855670	2	1.31959		
3	39.5876288	53	699.3814432	. 3	1.97938		
4	52.7835051	54	712.5773195	4	2.63918		
5	65.9793814	55	725.7731958	5 6	3.29897		
6	79.1752577	56	738.9€90721		3.95876		
7	92.3711340	57	752.1649484	7	4.61856		
8	105.5670103	58	765.3608247	8	5.27835		
9	118.7628865	59	778.5567010	9	5.93814		
10	131.9587628	60	791.7525773	10	6.59794		
11	145.1546391	61	804.9484536	11	7.25773		
12	158.3505154	62	818.1443298	I 2	7.91753		
13	171.5463917	63	831.3402061	13	8.57732		
14	184.7422680	64	844.5360824	14	9.23711		
15	197.9381443	65	857.7319587	15 16	9.89691 10.55670		
16	211.1340206	66	870.9278350		11.21649		
17	224.3298969	67	884.1237113	17 28	11.21049		
18	237.5257731	68	897.3195876	19	12.53608		
19	250.7216494	69	910.5154639	19	12.53000		
20	263.9175257	70	923.7113402		·		
21	277.1134020	71	936.9072164				
21 22	290.3092783	$7\frac{1}{2}$	950.1030927	1			
23	303.5051546	73	963.2989690				
24	316.7010309	74	976.4948453				
25	329.8969072	75	989.6907216				
1		76	1002.8865979	l			
26 27	343.0927835 356.2886597	77	1016.0824742	ł			
28	369.4845360	78	1010.0824742	l			
29	382.6804123	79	1042.4742268	i			
30	395.8762886	80	1055.6701030				
31		81	1068.8659793	l			
32	409.0721649 422.2680412	82	1082.0618556	i			
33	435.4639175	83	1095.2577319	l			
34	448.6597938	84	1108.4536082				
35	461.8556701	85	1121.6494845				
36	475.0515463	86	1134.8453608		Ī		
37	488.2474226	87	1134.0412371	đ.	R.		
38	501.4432989	88	1161.2371134	1	.01375		
39	514.6391752	89	1174.4329896	41-62834	.02749		
40	527.8350515	90	1187.6288659	$\frac{3}{4}$.04124		
41	541.0309278	91	1200.8247422	I	.05498		
42	554.2268941	92	1214.0206185	2	.10997		
43	567.4226804	93	1227.2164948	3	.16495		
44	580.6185567	94	1240.4123711	4	.21993		
45	593.8144329	95	1253.6082474	5 6	.27491		
46	607.0103092	96	1266.8041237		.32990		
47	620.2061855	90 97	1280.0000000	7 8	.38488		
48	633.4020618	98	1293.1958762		.43986		
49	646.5979381	99	1306.3917525	9 10	.54983		
50	659.7938144	100	1319.5876288	11	.60481		
	300.,000111		1010.0010200	l ''	.00401		

Rs.	EXCHA	Rs.	£	1 4- 1	£
1	.07604166	51		As.	2.00
2	.15208333	52	3.87812500	1	.00475
3	.22812500		3.95416666	2	.00951
4	.30416666	53	4.03020833	3	.01426
5		54	4.10625000	4	.01901
	.38020833	55	4.18229166	5 6	.02376
6	.45625000	56	4.25833333	6	.02852
7	.53229166	57	4.33437500	7 8	.03327
8	.60833333	58	4.41041666		.03802
9	.68437500	59	4.48645833	9	.04277
10	.76041666	60	4.56250000	10	.04753
11	.83645833	61	4.63854166	11	:05228
12	.91250000	62	4.71458333	12	.05703
13	.98854166	63	4.79062500	13	.06178
14	1.06458333	64	4.86666666	14	.06654
15	1.14062500	65	4.94270833	15	.07129
16	1.21666666			-	
17	1.21666666	66	5.01875000		
18		67	5.09479166		
19	1.36875000	68	5.17083333		
20	1.44479166	69	5.24687500		
	1.52083333	70	5.32291666		
21	1.59687500	71	5.39895833		
22	1.67291666	72	5.47500000	1	
23	1.74895833	73	5.55104166		
24	1.82500000	74	5.62708333	1	
25	1.90104166	75	5.70312500	1	
26	1.97708333	76	5.77916666		
27	2.05312500	77	5.85520833		
28	2.12916666	78	5.93125000		
29	2.20520833	79	6.00729166		
30	2.28125000	80	6.08333333		
31	2.35729166	1.5			
32	2.433333333	81	6.15937500		
33	2.45555555	82	6.23541666	1	
34	2.58541666	83	6.31145833		
35	2.66145833	84	6.38750000	1	
		85	6.46354166	1	
36	2.73750000	86	6.53958333	1	
37	2.81354166	87	6.61562500		
38	2.88958333	88	6.69166666	-	
39	2.96562500	89	6.76770833		2.
40	3.04166666	90	6.84375000	Pies.	£
41	3.11770833	91	6.91979166	1	.00040
42	3.19375000	92	6.99583333	2	.00079
43	3.26979166	93	7.07187500	3	.00119
44	3.34583333	94	7.14791666	4	.00158
45	3.42187500	95	7.22395833	3 4 5 6 7 8	.00198
46	3.49791666	100000		6	.00238
47	3.57395833	96	7.30000000	7	.00277
48	3.65000000	97	7.37604166		.00317
49		98	7.45208333	9	.00356
50	3.72604166	99	7.52812500	10	.00396
00	3.80208333	100	7.60416666	II	.00436

			$6\frac{1}{4}d$, = 1s. 6.25	-	1 -
£	Rs.	£	Rs.	s.	Rs.
1	13.1506849	51	670,6849315	1	.65753
2	26.3013698	52	683.8356164	2	1.31507
3	39.4520547	53	696.9863013	3	1.97260
4	52.6027397	54	710.1369863	4	2.63014
5	65.7534246	55	723.2876712	5	3.28767
6	78.9041095	56	736.4383561	6	3.94521
7	92.0547945	57	749.5890410	7 8	4.60274
8	105.2054794	58	762,7397260		5.26027
9	118.3561643	59	775.8904109	9	5.91781
10	131.5068493	60	789.0410958	10	6.57534
11	144.6575342	61	802.1917808	11	7.23288
12	157.8082191	62	815.3424657	12	7.89041
	170.9589041	63	828.4931506	13	8.54795
13	184.1095890	64	841.6438356	14	9.20548
14		65	854.7945205	15	9.86301
15	197.2602739		THE DESCRIPTION GROWING TO	16	10.52055
16	210.4109589	66	867.9452054	17	11.17808
17	223.5616438	67	881.0958904	18	11.83562
18	236.7123287	68	894.2465753	19	12.49315
19	249.8630136	69	907.3972602		
20	263.0136986	70	920.5479452	1	
21	276.1643835	71	933.6986301	1	
22	289.3150684	72	946.8493150	1	
23	302.4657534	73	960.0000000	1	
24	315,6164383	74	973.1506849	1	
25	328.7671232	75	986.3013698		
		DC.	999.4520547	1	
26	341.9178082	76	1012.6027397	1	
27	355.0684931	77	1012.6027397	1	
28	368.2191780	78	1038.9041095		
29	381.3698630	79	1052.0547945	1	
30	394.5205479	80		1	
31	407.6712328	81	1065.2054794		
32	420.8219178	82	1078.3561643	1	
33	433.9726027	83	1091.5068493	1	
34	447.1232876	84	1104.6575342		
35	460.2739726	85	1117.8082191		_
36	473.4246575	86	1130.9589041		2.0
37	486.5753424	87	1144.1095890	d.	R.
38	499.7260273	88	1157.2602739	4	.01370
39	512.8767123	89	1170.4109589	1 2	.02740
40	526.0273972	90	1183.5616438	34	.04110
700			1196.7123287	1	.05479
41	539.1780821	91	1209.8630136	2	.10959
42	552.3287671	92		3	.16438
43	565.4794520	93	1223.0136986	4	.21918
44	578.6301369	94	1236.1643835	4 5 6	-27397
45	591,7808219	95	1249.3150684	6	.32877
46	604.9315068	96	1262.4657534	7 8	.38356
47	618.0821917	97	1275.6164383	8	.43836
48	631.2328767	98	1288.7671232	9	-49315
49	644.3835616	99	1301.9178082	10	-54795
	657.5342465	100	1315.0684931		

Rs.	£	Rs.	£	As.	£
1	.076302083	51	3.891406250	1	- C
2	.152604166	52	3.967708333	2	.0047
3	.228906250	53	4.044010416		.00954
4	.305208333	54	4.120312500	3	.0143
5	.381510416	55	4.196614583	4	.01908
	1.0202222			5 6	.02384
6	.457812500	56	4.272916666		.0286
7	.534114583	57	4.349218750	7	.03338
8	.610416666	58	4.425520833	8	.03815
9	.686718750	59	4.501822916	9	.04292
10	.763020833	60	4.578125000	10	.04769
11	.839322916	61	4.654427083	11	.05246
12	.915625000	62	4.730729166	12	.05723
13	.991927083	63	4.807031250	13	.06199
14	1.068229166	64	4.8833333333	14	.06676
15	1.144531250	65	4.959635416	15	.07153
2000		200		1. "	
16	1.220833333	66	5.035937500		
17	1.297135416	67	5.112239583		
18	1.373437500	68	5.188541666	1	
19	1.449739583	69	5.264843750		
20	1.526041666	70	5.341145833		
21	1.602343750	71	5.417447916	1	
22	1.678645833	72	5,493750000	1	
23	1.754947916	73	5.570052083	1	
24	1.831250000	74	5.646354166		
25	1.907552083	75	5.722656250		
	(* . THE 25 - NET 2.5 PA **	76	5.798958333		
26	1.983854166				
27	2.060156250	77	5.875260416		
28	2.136458333	78	5.951562500	1	
29	2.212760416	79	5.027864583		
30	2.289062500	80	6.104166666	1	
31	2.365364583	81	6.180468750		
32	2.441666666	82	6.256770833		
33	2.517968750	83	6.333072916		
34	2.594270833	84	6.409375000	7.	
35	2.670572916	85	6.485677083		
36	2.746875000	86	6.561979166		
37	2.823177083	87	6.638281250		
38	2.899479166	88	6.714583333		
39	2.975781250	89	6.790885416		
40	3.052083333	90	6.867187500	Pies.	£
200				1	.00040
41	3.128385416	91	6.943489583	2	.00070
42	3.204687500	92	7.019791666	3	.00110
43	3.280989583	93	7.096093750	4	.00159
44	3.357291666	94	7.172395833	5	.00199
45	3,433593750	95	7.248697916	5 6	.00238
46	3.509895833	96	7.325000000	7	.00278
47	3.586197916	97	7.401302083	8	.00318
48	3.662500000	98	7.477604166	1000	.00358
49	3,738802083	99	7.553906250	9	
50	3.815104166	100	7.630208333	10	.00397
40	0,010101100	100	1.000200000	11	.00437

	Exchange 1s. $6\frac{5}{16}d$. = 1s. 6.3125d.							
£	Rs.	£	Rs.	s.	Rs.			
1	13.1058020	51	668.3959044	I	.65529			
2	26.2116040	52	681.5017064	2	1.31058			
3	. 39.3174061	53	694.6075085	3	1.96587			
4	52.42 32081	54	707.7133105	4	2.62116			
5	65.5290102	55	720.8191126	5 6	3.27645			
6	78.6348122	56	733.9249146	6	3.93174			
7	91.7406143	57	747.0307167	7	4.58703			
8	104.8464163	58	760.1365187	8	5 24232			
9	117.9522184	59	773.2423208	9	5.89761			
10	131.0580204	60	786.3481228	10	6.55290			
11	144.1638225	61	799.4539249	II .	7.20819			
12	157.2696245	62	812.5597269	12	7.86348			
13	170.3754266	63	825.6655290	13	8.51877			
14	183.4812286	64	838.7713310	14	9.17406			
15	196.5870307	65	851.8771331	15 16	9.82935			
16	209.6928327	66	864.9829351	17	10.48464			
17	222.7986348	67	878.0887372	18	11.79522			
18	235.9044369	68	891.1945392	19	12.45051			
19	249.0102389	69	904.3003412		43031			
20	262.1160409	70	917.4061433	l				
21	275.2218430	71	930.5119453					
22	288.3276450	$7\overline{2}$	943.6177474	ŀ				
23	301.4334470	73	956.7235494	l				
24	314.5392491	74	969.8293515	l				
25	327.6450511	75	982.9351535	I				
26	340.7508532	76	996.0409556	l				
27	353.8566552	77	1009.1467576	l				
28	366.9624573	78	1022.2525597	l				
29	380.0682593	79	1035.3583617	i				
30	393.1740614	80	1048.4641638	ŀ				
31	406.2798634	81	1061.5699658					
32	419.3856655	82	1074.6757679					
33	432.4914675	83	1087.7815699	į				
34	445.5972696	84	1100.8873720	Ī				
35	458.7030716	85	1113.9931740					
36	471.8088737	86	1127.0989761					
37	484.9146757	87	1140.2047781	đ.	R.			
38	498.0204778	88	1153.3105802	1	.01365			
39	511.1262798	89	1166.4163822	141-152534	.02730			
40	524.2320819	90	1179.5221843	¥	.04096			
41	537.3378839	91	1192.6279863	I	.05461			
42	550.4436860	92	1205.7337883	2	.10922			
43	563.5494880	93	1218.8395904	3	.16382			
44	573.6552901	94	1231.9453924	4	.21843			
45	589.7610921	95	1245.0511945	5 6	.27304 .32765			
46	602.8668941	96	1258,1569965		.38225			
47	615.9726962	97	1271.2627986	7 8	.43686			
48	629.0784982	98	1284.3686006	9	.49147			
49	642.1843003	99	1297.4744027	10	.54608			
50	655.2901023	100	1310.5802047	11	.60068			
<u></u>	 		<u> </u>		19			

	Exchang	1e 1s.	$\frac{6\frac{3}{8}d. = 1s. \ 6.375}{6.375}$	id.	
Rs.	£	Rs.	£	As.	£
1	.07656250	51	3.90468750	1	.00479
2	.15312500	52	3.98125000	2	.00957
3	.22968750	53	4.05781250	3	.01436
4	.30625000	54	4.13437500	4	.01914
5	.38281250	55	4.21093750	5	.02393
6	.45937500	56	4.28750000	5 6	.02871
7	.53593750	57	4.36406250	7	.03350
8	.61250000	58	4.44062500	8	.03828
9	.68906250	59	4.51718750	9	.04307
10	.76562500	· 60	4.59375000	IÓ	.04785
		-		11	.05264
11	.84218750	61	4.67031250	12	.05742
12	.91875000	62	4.74687500	13	.06221
13	.99531250	63	4.82343750	14	.06699
14	1.07187500	64	4.90000000	15	.07178
15	1.14843750	65	4.97656250		<u> </u>
16	1.22500000	66	5.05312500	1	
17	1.30156250	67	5.12968750	ŀ	
18	1.37812500	6 8	5.20625000	l	
19	1.45468750	69	5.28281250	l	
20	1.53125000	70	5.35937500	l	
21	1.60781250	71	5.43593750		
22	1.68437500	$7\overline{2}$	5.51250000	l	
23	1.76093750	$7\overline{3}$	5.58906250	1	
24	1.83750000	74	5.66562500	1	
25	1.91406250	75	5.74218750	ŀ	
26	1.99062500	76	1	l	
27	2.06718750	77	5.81875000 5.89531250	l	
28	2.14375000	78	5.97187500		
29	2.14375000 2.22031250	79		I	
30		80	6.04843750	ı	
	2.29687500		6.12500000	I	
31	2.37343750	81	6.20156250	I	
32	2.45000000	82	6.27812500		
33	2.52656250	83	6.35468750	ŀ	
34	2.60312500	84	6.43125000	1	
35	2.67968750	85	6.50781250	1	
36	2.7 5625000	86	6.58437500	l	
37	2.83281250	87	6.66093750	Į.	
38	2.90937500	88	6.73750000	-	
39	2.98593750	89	6.81406250	Pies.	£
40	3.06250000	90	6.89062500	Lies.	20040
41	3.13906250	91	6.96718750	'	.00040
42	3.21562500	92	7.04375000	2	.00120
43	3.29218750	93	7.12031250	3	.00120
44	3.36875000	94	7.19687500	4	.00139
45	3.44531250	95	7.27343750	4 5 6	.00199
46	3.52187500	96	7.35000000		.00239
47	3.59843750	97	7.42656250	7 8	.00279
48	3.67500000	98	7.50312500	9	.00319
49	3.75156250	99	7.57968750	10	.00339
50	3.82812500	100	7.65625000	11	.00399
	0.02012000	1	1.00020000	1 **	155439

£	Rs.	1 £	Rs.	l s.	Rs.
1	13.0612244	51	666.1224489	1	.65306
2	26.1224489	52	679.1836734	2	
3	39.1836734	53	692.2448979		1.30612
4	52.2448979	54	705.3061224	3	1.95918
5	65.3061224	55	718.3673469	4	2.61224
		2.0		5	3.26531
6	78.3673469	56	731.4285714		3.91837
7	91.4285714	57	744.4897959	7	4.57143
8	104.4897959	58	757.5510204	8	5.22449
9	117.5510204	59	770.6122448	9	5.87755
10	130.6122448	60	783.6734693	10	6.53061
11	143.6734693	61	796.7346938	11	7.18367
12	156.7346938	62	809.7959183	12	7.83673
13	169.7959183	63	822.8571428	13	8.48980
14	182.8571428	64	835.9183673	14	9.14286
15		65	848.9795918	15	9.79592
	195.9183673	10000		16	10.44898
16	208.9795918	66	862.0408163	17	11.10204
17	222.0408163	67	875.1020408	18	11.75510
18	235.1020408	68	888.1632653	19	12.40816
19	248.1632653	69	901.2244897		1
20	261.2244897	70	914.2857142		
21	274.2857142	71	927.3469387		
22	287.3469387	72	940.4081632	1	
23	300.4081632	73	953.4693877	1	
23 24	313,4693877	74	966.5306122	1	
25	326.5306122	75	979.5918367		
3-	AND THE PARTY OF T	1000		4	
26	339.5918367	76	992.6530612		
27	352.6530612	77	1005.7142857	1	
28	365.7142857	78	1018.7755102	0	
29	378.7755102	79	1031.8367346		
30	391.8367346	80	1044.8979591		
31	404.8979591	81	1057.9591836		
32	417.9591836	82	1071.0204081	1	
33	431.0204081	83	1084.0816326	1	
34	444.0816326	84	1097.1428571	1	
35	457.1428571	85	1110.2040816		
		1274	The second secon		
36	470.2040816	86	1123.2653061	d.	R.
37	483.2653061	87	1136.3265306	1000	.01361
38	496.3265306	88	1149.3877551	1	.02721
39	509.3877551	89	1162.4489795	41-(040)4	.04082
40	522.4489795	90	1175.5102040	T 4	.05442
41	535.5102040	91	1188.5714285	2	.10884
42	548 5714285	92	1201.6326530		
43	561.6326530	93	1214.6938775	3	.16327
44	574.6938775	94	1227.7551020	4	.21769
45	587.7551020	95	1240.8163265	3 4 5 6 7 8	.27211
46	600.8163265	96	1253,8775510	0	.32653
				7	.38095
47	613.8775510	97	1266.9387755		.43537
48	626.9387755	98	1280.0000000	9	.48980
49 50	640.0000000 653.0612244	99	1293.0612244	10	-54422 -59864
	653 H6 1774	100	1306.1224489	II	FOXA

	Exchange	z 1s. 6	$\frac{7}{16}d. = 1s. 6.43$	75d.	
Rs.	£	Rs.	£	As.	£
1	.076822916	51	3.917968750	1	.00480
2	.153645833	52	3.994791666	2	.00960
3	.230468750	53	4.071614583	3	.01440
4	.307291666	54	4.148437500	4	.01921
5	.384114583	55	4.225260416		.02401
6	.460937500	56	4.302083333	5 6	.02881
7	.537760416	57	4.378906250	7	.03361
8	.614583333	58	4.455729166	8	.03841
9	.691406250	59	4.532552083	9	.04321
10	.768229166	60	4.609375000	10	.04801
11	.845052083		l	11	.05282
12	.921875000	61	4.686197916	12	.05762
13	.998697916	62 63	4.763020833	13	.06242
14	1.075520833		4.839843750	14	.06722
15	1.152343750	64 65	4.916666666 4.993489583	15	.07202
1				<u> </u>	
16	1.229166666	66	5.070312500		
17	1.305989583	67	5.147135416	l	
18	1.382812500	68	5.223958333	l	
19	1.459635416	69	5.300781250		
20	1.536458333	70	5.377604166	l	
21	1.613281250	71	5.454427083	l	
22	1.690104166	72	5.531250000	i	
23	1.766927083	73	5.608072916		
24	1.843750000	74	5.684895833		
25	1.920572916	75	5.761718750	l	
26	1.997395833	76	5.838541666		
27	2.074218750	77	5.915364583		
28	2.151041666	78	5.992187500	1	
29	2.227864583	79	6.069010416		
30	2.304687500	80	6.145833333		
31	2.381510416	81	6.222656250		
32	2.4 58333333	82	6.299479166		
33	2.535156250	83	6.376302083	I	
34	2.611979166	84	6.453125000		
35	2.688802083	85	6.529947916	1	
36	2.765625000	86	6.606770833	l	
37	2.842447916	87	6.683593750	I	
38	2.919270833	88	6.760416666		
39	2.996093750	89	6.837239583	اا	
40	3.072916666	90	6.914062500	Pies.	£
41	3.149739583	91	6.990885416	I	.00040
42	3.226562500	92	7.067708333	2	.00080
43	3.303385416	93	7.144531250	3	.00120
44	3.380208333	94	7.221354166	4	.00100
45	3.457031250	95	7.298177083	5 6	.00200
46	3.533854166	96	7.375000000		.00240
47	3.610677083	97	7.451822916	7 8	.00320
48	3.687500000	98	7.528645833	9	.00360
49	3.764322916	99	7.605468750	10	.00400
50	3.841145833	100	7.682291666	11	.00440
<u> </u>	10	<u> </u>	<u> </u>	<u> </u>	

1	Exchange	z 1s. 6	6.437	5d.	•
£	Rs.	£	Rs.	s.	Rs.
1	13.0169491	51	663.8644067	I	.65085
2	26.0338983	52	676.8813559	2	1.30169
3	39.0508474	53	689.8983050	3	1.95254
4	52.0677966	54	702.9152542	4	2.60339
5	65.0847457	55	715.9322033	7	3.25424
6	78.101694 9	56	728.9491525	5 6	3.90508
7	91.1186440	57	741.9661016	7	4.55593
8	104.1355932	58	754.9830508	8	5.20678
9	117.1525423	59	768.0000000	9	5.85763
10	130.1694915	60	781.0169491	ΙÓ	6.50847
1 1			1	11	7.15932
11	143.1864406	61	794.0338983	12	7.81017
12	156.2033898	62	807.0508474	13	8.46102
13	169.2203389	63	820.0677966	14	9.11186
14 15	182.2372881	64	833.0847457	15	9.76271
1	195.2542372	65	846.1016949	16	10.41356
16	208.2711864	66	859.1186440	17	11.06441
17	221.2881355	67	872.1355932	18	11.71525
18	234.3050847	68	885.1525423	19	12.36610
19	247.3220338	69	898.1694915	 	<u></u>
20	260.3389830	70	911.186440 6		
21	273.3559322	71	924.2033898		
22	286.3728813	72	937.2203389	•	
23	299.3898305	73	950.2372881		
24	312.4067796	74	963.2542372		
25	325.4237288	75	976.2711864		
26	338.4406779	76	989.2881355	l	
27	351.4576271	77	1002.3050847	1	
28	364.4745762	78	1015.3220338	i	
29	377.4915254	79	1028.3389830	i	
30	390.5084745	80	1041.3559322	ŀ	
31	403.5254237	81	1054.3728813		
32	416.5423728	82	1067 3898305	1	
33	429.5593220	83	1080.4067796	l	
34	442.5762711	84	1093.4237288		
35	455.5932203	85	1106.4406779		
36	468.6101694	86	1119.4576271		
37	481.6271186	87	1113.4745762	đ.	R.
38	494.6440677	88	1145.4915254	1	.01356
39	507.6610169	89	1158.5084745	4-62574	.02712
40	520.6779661	90	1171.5254237	$\frac{3}{4}$.04068
1	533.6949152	91		I	.05424
41 42	533.6949152 546.7118644	91 92	1184.5423728 1197.5593220	2	.10847
42	559.7288135	93	1210.5762711	3	.16271
44	572.7457627	94	1223.5932203	4	.21695
45	585.7627118	95	1236.6101694	3 4 5 6	.27119
1 1					.32542
46	598.7796610	96	1249.6271186	7 8	.37966
47	611.7966101	97	1262.6440677	l,	.43390
48	624.8135593	98	1275.6610169	9	.48814
49	637.8305084	99	1288.6779661	10	.54237
50	650.8474576	100	1301.6949152	II	.59661

17

	Ехсна	NGE 18.	$6\frac{1}{2}d. = 1s. 6.5d$	•	
Rs.	£	Rs.	£	As.	£
1	.0770833	51	3.9312500	1	.00482
2	.1541666	52	4.0083333	2	.00964
3	.2312500	53	4.0854166	3	.01445
4	.3083333	54	4.1625000	4	.01927
5	.3854166	55	4.2395833	5 6	.02409
6	.4625000	56	4.3166666	6	.02891
7	.5395833	57	4.3937500	7	.03372
8	.6166666	5 8	4.4708333	8	.03854
9	.6937500	59	4.5479166	9	.04336
10	.7708333	60	4.6250000	10	.04818
11	.847916 6	61	4.7020833	II	.05299
12	.9250000	62	4.7020833 4.7791666	I 2	.05781
13	1.0020833	63	4.8562500	13	.06263
14	1.0791666	64	4.9333333	14	.06745
15	1.1562500	65	5.0104166	15	.07227
16		ľ			
17	1.2333333	66	5.0875000	ľ	
18	1.3104166	67	5.1645833		
19	1.3875000	68	5.2416666		
20	1.4645833	69	5.3187500		
	1.541666 6	70	5.3958333	l	
21	1.6187500	71	5.4729166	l	
22	1.6958333	72	5.5500000	ŀ	
23	1.7729166	73	5.6270833	1	
24	1.8500000	74	5.7041666		
25	1.9270833	75	5.7812500	ł	
26	2.0041666	76	5.8583333	1	
27	2.0812500	77	5.9354166	1	
28	2.1583333	78	6.0125000		
29	2.2354166	79	6.089583 3	l l	
30	2.3125000	80	6.1666666	1	
31	2.3895833	81	6.2437500		
32	2.4666666	82	6.3208333	ŀ	
33	2.5437500	83	6.3979166		
34	2.6208333	84	6.4750000		
35	2.6979166	85	6.5520833	ŀ	
36	2.7750000				
37	2.8520833	86	6.6291666	I	
38	2.9291666	87 88	6.7062500	i	
39	3.0062500	89	6.7833333		
40	3.0833333	90	6.8604166	Pies.	£
41			6.9375000	1	.00040
42	3.1604166	91	7.0145833	2	.00080
43	3.2375000	92	7.0916666	3	.00120
44	3.3145833	93	7.1687500		.00161
45	3.3916666	94	7.2458333	4 5 6	.00201
	3.4687500	95	7.3229166	ĕ	.00241
46	3.5458333	96	7.4000000		.00281
47	3.6229166	97	7.4770833	7 8	.00321
48	3.7000000	98	7.5541666	9	.00361
49	3.7770833	99	7.6312500	10	.00401
50	3.8541666	100	7.7083333	11	.00442
	18	<u>. </u>	<u> </u>		<u> Liii</u>

	Ехсна	NGE 1s.	$6\frac{1}{2}d. = 1s. 6.5d.$	•	
£	Rs.	£	Rs.	s.	Rs.
1 1	12.9729729	51	661.6216216	I	.64865
2	25.9459459	52	674.5945945	2	1.29730
3	38.9189189	53	687.5675675	3	1.94595
4	51.8918918	54	700.5405405	4	2.59459
5	64.8648648	55	713.5135135	7	3.24324
6	77.8378378	56	726.4864864	5 6	3.89189
7	90.8108108			7	4.54054
	103.7837837	57 58	739.4594594 752.4324324	8	5.18919
8 9	116.7567567	59	765.4054054	9	5.83784
10	129.7297297	60	778.3783783	10	6.48649
1 1		1		11	7.13514
11	142.7027027	61	791.3513513	12	7.78378
12	155.6756756	62	804.3243243	13	8.43243
13	168.6486486	63	817.2972972	14	9.08108
14	181.6216216	64	830.2702702	15	9.72973
15	194.5945945	65	843.2432432	16	10.37838
16	207.5675675	66	856.2162162	17	11.02703
17	220.5405405	67	869.1891891	18	11.67568
18	233.5135135	68	882.1621621	19	12.32432
19	246.4864864	69	895.1351351	1 -7	3-43-
20	259.4594594	70	908.1081081		·
21	272.4324324	71	921.0810810		
22	285.4054054	72	934.0540540	l	
23	298.378378 3	73	947.0270270		
23	311.3513513	74	960.0000000	i	
25	324.3243243	75	972.9729729	l	
1 1					
26	337.2972972	76	985.9459459		
27	350.2702702	77	998.9189189		
28	363.2432432	78	1011.8918918	ł	
29	376.2162162	79	1024.8648648	l	
30	3 89.1891891	80	1037.8378378	l	
31	402.1621621	81	1050.8108108	1	
32	415.1351351	82	1063.7837837	•	
33	428.1081081	83	1076.7567567	ŀ	
34	441.0810810	84	1089.7297297	i	
35	454.0540540	85	1102.7027027		
36	467,0270270	86	1115.6756756	I	
37	480.0000000	87	1128.6486486	d.	R.
38	492.9729729	88	1141.6216216	1	.01351
39	505.9459459	89	1154.5945945	4-6224	.02703
40	518.9189189	90	1167.5675675	1 3	.04054
41	531.8918918	91	1180.5405405	I	.05405
42	544.8648648	92	1193.5135135	2	.10811
43	557.8378378	93	1206.4864864	3	.16216
44	570.8108108	94	1219.4594594	4	.21622
45	583.7837837	95	1232.4324324	5 6	.27027
i i					32432
46	596.7567567	96	1245.4054054	7 8	.37838
47	609.7297297	97	1258.3783783		·43243
48	622.7027027	98	1271.3513513	. 9	.48649
49 50	635.6756756	99	1284.3243243	10	.54054
90	648.6486486	100	1297.2972972	11	∙59459

Exchange 1s. $6\frac{9}{16}d = 1s$. $6.5625d$.						
Rs.	£	Rs.	£	As.	£	
1	.077343750	51	3.944531250	T	.00483	
2	.154687500	52	4.021875000	2	.0096	
3	.232031250	53	4.099218750	3	.01450	
4	.309375000	54	4.176562500	4	.01934	
5	.386718750	55	4.253906250	5 6	.02417	
6	.464062500	56	4.331250000	6	.02900	
7	.541406250	57	4.408593750	7	.03384	
8	.618750000	58	4.485937500	7 8	.03867	
9	.696093750	59	4.563281250	9	.04351	
10	.773437500	60	4.640625000	IO	.04834	
		100		11	.05317	
11	.850781250	61	4.717968750	12	.05801	
12	.928125000	62	4.795312500	13	.06284	
13	1.005468750	63	4.872656250	14	.06768	
14	1.082812500	64	4.950000000	15	.07251	
15	1.160156250	65	5.027343750		,-3-	
16	1.237500000	66	5.104687500			
17	1.314843750	67	5.182031250			
18	1.392187500	68	5.259375000			
19	1.469531250	69	5.336718750			
20	1.546875000	70	5.414062500	1		
21	1.624218750	71	5.491406250	1		
	1.701562500	72	5.568750000			
22	1.778906250	73	5.646093750			
23	1.856250000	74	5.723437500			
24	1.933593750			l		
25		75	5.800781250			
26	2.010937500	76	5.878125000	1		
27	2.088281250	77	5.955468750			
28	2.165625000	78	6.032812500			
29	2.242968750	79	6.110156250			
30	2.320312500	80	6.187500000			
31	2.397656250	81	6.264843750	1		
32	2.475000000	82	6.342187500	1		
33	2.552343750	83	6.419531250	l .		
34	2.629687500	84	6.496875000			
35	2.707031250	85	6.574218750			
36	2.784375000	86	6.651562500			
37	2.861718750	87	6.728906250			
38	2.939062500	88	6.806250000			
39	3.016406250	89	6.883593750	450		
40	3.093750000	90	6.960937500	Pies.	£	
	0.0000000000000000000000000000000000000	22.		1	.00040	
41	3.171093750	91	7.038281250	2	.00081	
42	3.248437500	92	7.115625000	3	.00121	
43	3.325781250	93	7.192968750	4	.00161	
44	3.403125000	94	7.270312500	5	,00201	
45	3.480468750	95	7.347656250	5 6	.00242	
46	3.557812500	96	7.425000000	7	.00282	
47	3.635156250	97	7.502343750	8	.00322	
48	3.712500000	98	7.579687500	9	.00363	
49	3.789843750	99	7.657031250	10	.00403	
50	3.867187500	100	7.734375000	II	.00443	

	Exchange	18. 6	$\frac{9}{16}d. = 1s. 6.562$	5d.	
£	Rs.	£	Rs.	s.	Rs.
I	12.9292929	51	659.3939393	1	.64646
$\tilde{2}$	25.8585858	52	672,3232323	2	1.29293
3	38.7878787	53	685,2525252	3	1.93939
4	51.7171717	54	698.1818181	4	2.58586
5	64.646464	55	711.1111111	5	3.23232
	· ·		724.0404040	5 6	3.87879
6	77.5757575 90.5050505	56	736.9696969		4.52525
7	103.4343434	57 58	749.8989898	7 8	5.17172
8 9	116.3636363	59	762.8282828	9	5.81818
10	129.2929292	60	775.7575757	10	6.46465
				11	7.11111
11	142.222222	61	788.6868686	12	7.75758
12	155.1515151	62	801.6161616	13	8.40404
13	168.0808080	63	814.5454545	14	9.05051
14	181.0101010	64	827.4747474	15	9.69697
15	193.9393939	65	840.404040 4	16	10.34343
16	206.8686868	66	853.3333333	17	10.98990
17	219.7979797	67	866.2626262	18	11.63636
18	232.7272727	68	879.1919191	19	12.28283
19	245.6565656	69	892.1212121	<u> </u>	1
20	258.5858585	70	905.0505050	ł	
21	271.5151515	71	917.9797979		
22	284.444444	$7\overline{2}$	930.9090909	1	
23	297.3737373	73	943.8383838	1	
24	310.3030303	74	956.7676767	1	
25	323,2323232	75	969.6969696	l	
26	336.1616161	76	982,6262626		
27	349.0909090	76 77	995.5555555	i	
28	362.0202020	78	1008.4848484	1	
29	374.9494949	79	1021.4141414		
30	387.8787878	80	1034.3434343		
1			ì		
31	400.8080808	81	1047.2727272	I	
32	413.7373737	82	1060.2020202	1	
33	426.6666666	83	1073.1313131	1	
34	439.5959595	84	1086.0606060	1	
35	452.5252525	85	1098.9898989		T
36	465.4545454	86	1111.9191919	đ.	R.
37	478.3838383	87	1124.8484848		1
38	491.3131313	88	1137.777777	4	.01347
39	504.2424242	89	1150.7070707	41-52534	.02094
40	517.1717171	90	1163.6363636	1	.05387
41	530.1010101	91	1176.5656565	2	.10774
42	543.0303030	92	1189.4949494	3	.16162
43	555.9595959	93	1202 4242424	4	.21549
44	568.8888888	94	1215.3535353	[.26936
45	581.8181818	95	1228.2828282	5 6	.32323
46	594.7474747	96	1241.2121212		.37710
47	607.6767676	97	1254.1414141	7 8	.43098
48	620,6060606	98	1267.0707070	9	.48485
49	633.5353535	99	1280.0000000	10	.53872
50	646.4646464	100	1292.9292929	11	.59259
<u> </u>		<u> </u>	<u> </u>	<u> </u>	01

	Exchange 1s. $6\frac{5}{8}d$. = 1s. 6.625d.								
Rs.	£	Rs.	£	As.	£				
1	.07760416	51	3.95781250	ī	.00485				
2	.15520833	52	4.03541666	2	.00970				
3	.23281250	53	4.1130208 3	3	.01455				
4	.31041666	54	4.19062500	4	.01940				
5	.38802083	55	4.26822916	5	.02425				
6	.46562500	56	4.34583333		.02910				
7	.54322916	57	4.42343750	7	.03395				
8	.62083333	58	4.50104166	8	.03880				
9	.69843750	59	4.57864583	9	.04365				
10	.77604166	60	4.65625000	10	.04850				
11	.8536458 3	61	4.73385416	11	.05335				
12	.93125000	62	4.81145833	12	.05820				
13	1.00885416	63	4.88906250	13	.06305				
14	1.08645833	64	4.9666666	14	.06790				
15	1.16406250	65	5.04427083	15	.07275				
16	1.24166666	66	5.12187500						
17	1.31927083	67	5.19947916	1					
18	1.39687500	68	5.27708333		•				
19	1.47447916	69	5.35468750						
20	1.55208333	70	5.43229166	ı					
21	1.62968750	71	5.50989583						
22	1.70729166	72	5.58750000	1					
23	1.78489583	73	5.66510416						
24	1.86250000	74	5.74270833	ŀ					
25	1.94010416	75	5.82031250	1					
1 1				1					
26 27	2.01770833 2.09531250	76 77	5.89791666 5.97552083						
28	2.17291666	78	6.05312500						
29	2.25052083	79	6.13072916						
30	2.32812500	80	6.20833333						
1 1				l					
31	2.40572916	81	6.28593750	l					
32 33	2.48333333	82 83	6.36354166	I					
34	2.56093750 2.63854166	84	6.44114583 6.51875000		-				
35	2.71614583	85	6.59635416						
1 1			***********	l					
36 37	2.79375000	86	6.67395833	1					
38	2.87135416 2.94895833	87 88	6.75156250 6.82916666	L					
39	2.94895833 3.02656250	88	6.90677083						
40	3.10416666	90	6.98437500	Pies.	£				
1				r	.00040				
41	3.18177083	91	7.06197916	2	.00081				
42	3.25937500	92	7.13958333	3	.00121				
43	3.33697916 3.41458333	93 94	7.21718750 7.29479166	4	.00162				
44 45	3.41458333 3.49218750	94 95	7.29479100	5 6	.00202				
1	•	ľ	• •	6	.00243				
46	3.56979166	96	7.45000000	7 8	.00283				
47	3.64739583	97	7.52760416		.00323				
48	3.72500000	98	7.60520833	9	.00364				
49	3.80260416	99	7.68281250	10	.00404				
50	3.88020833	100	7.76041666	11	.00445				

	T		$\frac{6\frac{5}{8}d. = 1s. \ 6.625c}{6.625c}$		
	Exchang	E 18.	Rs.		Rs.
£	Rs.	51	657.1812080	8. I	.64430
1	12.8859060 25.7718120	51 52	670.0671140	2	1.28859
2 3	38.6577181	53	682.9530201	3	1.93289
4	51.5436241	54	695.8389261	4	2.57718
5	64.4295302	55	708.7248322	7 5	3.22148
				5 6	3.86577
6	77.3154362	56	721.6107382 734.4966442	7	4.51007
8	90.2013422 103.0872483	57 58	747.3825503	8	5.15436
9	115.9731543	59	760.2684563	9	5.79866
10	128.8590604	60	773.1543624	10	6.44295
1				11	7.08725
11	141.7449664	61	786.0402684	I 2	7.73154
. 12	154.6308724	62	798.9261744	13	8.37584
13 14	167.5167785	63 64	811.8120805 824.6979865	14	9.02013
15	180.4026845	65	837.5838926	15	9.66443
1	193.2885906			16	10.30872
16	206.1744966	66	850.4697986	17	10.95302
17	219.0604026	67	863.3557046	18	11.59732
18	231.9463087	68 60	876.2416107 889.1275167	19	12.24161
19 20	244.8322147	69 70	902.0134228		<u>'</u>
	257.7 181208				
21	270.6040268	71	914.8993288		
22	283.4899328	72	927.7852348		
23	296.3758389	73	940.6711409		
24	309.2617449	74	953.5570469		
25	322.1476510	75	966.4429530		
26	335.0335570	76	979.3288590		
27	347.9194630	77	992.2147651		
28	360.8053691	78	1005.1006711		
29	373.6912751	79	1017.9865771		
30	386.5771812	80	1030.8724832		
31	399.4630872	81	1043.7583892		
32	412.3489932	82	1056.6442953		
33	425.2348993	83	1069.5302013		
34	438.1208053	84	1082.4161073		
35	451.0067114	85	1095.3020134		
36	463.8926174	86	1108.1879194	đ.	R.
37	476.7785234	87	1121.0738255		.01342
38	489.6644295	88	1133.9597315	41-62034	.02685
39	502.5503355	89	1146.8456375	3	.04027
40	515.4362416	90	1159.7315436	1	.05369
41	528.3221476	91	1172.6174496	2	.10738
42	541.2080536	92	1185.5033557	3	.16107
43	554.0939597	93	1198.3892617	4	.21477
44	566.9798657	94	1211.2751677	5 6	.26846
45	579.8657718	95	1224.1610738		.32215
46	592.7516778	96	1237.0469798	7 8	.37584
47	605.6375838	97	1249.9328859		·42953
48	618.5234899	98	1262.8187919	9	.48322
49	631.4093959	99	1275.7046979	10	.53691
50	644.2953020	100	1288.5906040	II	.59060
					02

Rs.	£	Rs.	£	As.	£
1	.077864583	51	3.971093750	1	.00487
2	.155729166	52	4.048958333	2	.00973
3	.233593750	53	4.126822916	3	.01460
4	.311458333	54	4.204687500	4	.01947
5	.389322916	55	4.282552083		.02433
		10000		5 6	.02920
6	.467187500	56	4.360416666	7	.03406
7	.545052083	57	4.438281250	7 8	.03893
8	.622916666	58	4.516145833	9	.04380
9	.700781250	59	4.594010416	10	.04867
10	.778645833	60	4.671875000	11	.05353
11	.856510416	61	4.749739583	12	.05840
12	.934375000	62	4.827604166	13	.06326
13	1.012239583	63	4.905468750	14	.06813
14	1.090104166	64	4.983333333	15	.07300
15	1.167968750	65	5.061197916	.3	.0/300
16	1.245833333	66	5.139062500		
17	1.323697916	67	5.216927083		
18	1.401562500	68	5.294791666	1	
19	1.479427083	69	5.372656250	1	
20	1.557291666	70	5.450520833	1	
. 2		10000	5.528385416	1	
21	1.635156250	71		1	
22	1.713020833	72	5.606250000	1	
23	1.790885416	73	5.684114583	1	
24	1.868750000	74	5.761979166	1	
25	1.946614583	75	5.839843750	1	
26	2.024479166	76	5.917708333	1	
27	2.102343750	77	5.995572916	1	
28	2.180208333	78	6.073437500	1	
29	2.258072916	79	6.151302083	1	
30	2.335937500	80	6.229166666	1	
31	2.413802083	81	6.307031250	1	
32	2.491666666	82	6.384895833	1	
33	2.569531250	83	6.462760416	1	
34	2.647395833	84	6.540625000	1	
35	2.725260416	85	6.618489583	1	
36	2.803125000	86	6.696354166	1	
37	2.880989583	87	6.774218750		
38	2.958854166	88	6.852083333		
39	3.036718750	89	6.929947916		73
40	3.1145833333	90	7.007812500	Pies.	£
41		10-61		1	.00041
41	3.192447916	91	7.085677083	2	.00081
43	3.270312500 3.348177083	92	7.163541666	3	.00122
44	3.426041666	93	7.241406250 7.319270833	4	.00162
45	3.503906250	94	The state of the s	5	.00203
90		95	7.397135416	3 4 5 6 7 8	.00243
46	3.581770833	96	7.475000000	7	.00283
47	3.659635416	97	7.552864583		.00324
48	3.737500000	98	7.630729166	9	.00365
49	3.815364583	99	7.708593750	10	.00406
50	3.893229166	100	7.786458333	II	.00446

•			$\frac{6\frac{11}{16}d. = 1s. \ 6.68}{\text{Rs.}}$	l s.	Rs.
£	Rs.	£ 51	654.9832775	1	.64214
1	12.8428093		667.8260869		1.28428
2	25,6856187	52		2	
3	38.5284280	53	680.6688963	3	1.92642
4	51.3712374	54	693.5117056	4	2.56856
5	64.2140468	55	706.3545150	5 6	3.21070
6	77.0568561	56	719.1973244	6	3.85284
7	89.8996655	57	732.0401337	7 8	4.49498
8	102.7424749	58	744.8829431	8	5.13712
9	115.5852842	59	757.7257525	9	5.77926
10		60	770.5685618	IO	6.42140
Augustine .	128.4280936	22		II	7.06355
11	141.2709030	61	783.4113712	12	7.70569
12	154.1137123	62	796.2541806	13	8.34783
13	166.9565217	63	809.0969899	14	8.98997
14	179.7993311	64	821.9397993	3.77	9.63211
15	192.6421404	65	834.7826086	15	10.27425
400			847.6254180	1000	
16	205.4849498	66		17	10.91639
17	218.3277591	67	860.4682274	1000	11.55853
18	231.1705685	68	873.3110367	19	12.20067
19	244.0133779	69	886.1538461		
20	256.8561872	70	898.9966555		
21	269.6989966	71	911.8394648	1	
22	282.5418060	72	924.6822742	1	
23	295.3846153	73	937.5250836	1	
		74	950.3678929	l	
24	308.2274247	75	963.2107023		
25	321.0702341				
26	333.9130434	76	976.0535117	1	
27	346.7558528	77	988.8963210		
28	359.5986622	78	1001.7391304	1	
29	372.4414715	79	1014.5819397	1	
30	385.2842809	80	1027.4247491	1	
31	398.1270903	81	1040.2675585	1	
32	410.9698996	82	1053.1103678	ı	
33		83	1065.9531772	1	
	423.8127090				
34	436.6555183	84	1078.7959866 1091.6387959	1	
35	449.4983277	85			1
36	462.3411371	86	1104.4816053	a.	R.
37	475.1839464	87	1117.3244147		
38	488.0267558	88	1130.1672240	4	.01338
39	500.8695652	89	1143.0100334	14-64014	.02676
40	513.7123745	90	1155.8528428		.04013
41	526.5551839	91	1168.6956521	I	.05351
	539.3979933	91	1181.5384615	2	.10702
42				3	.16054
43	552.2408026	93	1194.3812709	4	.21405
44	565.0836120	94	1207.2240802	5	.26756
45	577.9264214	95	1220.0668896	3 4 5 6 7 8	.32107
46	590.7692307	96	1232.9096989	7	-37458
47	603,6120401	97	1245.7525083	8	.42809
48	616.4548494	98	1258.5953177	9	.48161
49	629.2976588	99	1271.4381270	10	.53512
50	642.1404682	100	1284.2809364	11	.58863
	OTMITTOTOON	100			1 30003

Rs.	£	Rs.	£	As.	£
1	.0781250	51	3.9843750	1	.0048
2	.1562500	52	4.0625000	2	.0097
3	.2343750	53	4.1406250		.0146
4	.3125000	54	4.2187500	3	.0140
5				4	.0195
	.3906250	55	4.2968750	5 6	.0244
6	.4687500	56	4.3750000		.0293
7	.5468750	57	4.4531250	7 8	.0341
8	.6250000	58	4.5312500		.0390
9	.7031250	59	4.6093750	9	.0439
10	.7812500	60	4.6875000	10	.0488
11	.8593750	61	4.7656250	II	.0537
12	.9375000	62	4.8437500	12	.0585
13				13	.0634
	1.0156250	63	4.9218750	14	.0683
14	1.0937500	64	5.0000000	15	.0732
15	1.1718750	65	5.0781250		
16	1.2500000	66	5.1562500		
17	1.3281250	67	5.2343750	1	
18	1.4062500	68	5.3125000		
19	1.4843750	69	5.3906250		
20	1.5625000	70	5.4687500	1	
21	1.6406250	71	5.5468750	1	
22	1.7187500	72	5.6250000		
23	1.7968750	73	5.7031250	1	
24	1.8750000	74	5.7812500		
25	1.9531250	75	5.8593750	1	
26	2.0312500	76	5.9375000	1	
27	2.1093750	77	6.0156250		
28	2.1875000	78	6.0937500		
29	2.2656250	79	6.1718750		
30	2.3437500	80	6.2500000		
31	2.4218750	81	6.3281250		
32	2.5000000	82	6.4062500	1	
33	2.5781250	83	6.4843750		
34	2.6562500	84	6.5625000		
35	2.7343750	85	6.6406250		
36	2.8125000	86	6.7187500		
37	2.8906250	87	6.7968750		
38	2.9687500	88	6.8750000	-	
39	3.0468750	89	6.9531250	250	1.2
40	3.1250000	90	7.0312500	Pies.	£
41	3.2031250	91	7.1093750	1	.0004
42	3.2812500	92	7.1875000	2	.0008
	3,3593750			3	.00122
43	3.4375000	93	7.2656250	4	.0016
44		94	7.3437500	3 4 5 6	.0020
45	3.5156250	95	7.4218750		,0024
46	3.5937500	96	7.5000000	7 8	.0028
47	3.6718750	97	7.5781250	8	.0032
48	3.7500000	98	7.6562500	9	.0036
49	3.8281250	99	7.7343750	10	.0040
50	3.9062500	100	7:8125000	11	,0044

£	Rs.	l £	Rs.	s.	Rs.
1	12.800000	51	652.800000	1	.64000
2	25.600000	52	665,600000	2	1.28000
3		53	678.400000		1.92000
0	38.400000			3	
4	51.200000	54	691.200000	4	2.56000
5	64.000000	55	704.000000	5	3.20000
6	76.800000	56	716.800000	6	3.84000
6 7	89.600000	57	729.600000	8	4.48000
8	102,400000	58	742.400000	8	5.12000
9	115.200000	59	755.200000	9	5.76000
10	128.000000	60	768.000000	10	6.40000
		2.5		II	7.04000
11	140.800000	61	780,800000	12	7.68000
12	153.600000	62	793.600000	13	8.32000
13	166.400000	63	806.400000	-	8.96000
14	179.200000	64	819.200000	14	
15	192.000000	65	832.000000	15	9.60000
		Notal III		16	10.24000
16	204.800000	66	844.800000	17	10.88000
17	217.600000	67	857.600000	18	11.52000
18	230.400000	68	870.400000	19	12.16000
19	243.200000	69	883.200000	-	
20	256.000000	70	896.000000		
0.50		1.0004117			
21	268.800000	71	908.800000		
22	281.600000	72	921.600000		
23	294.400000	73	934.400000	1	
24	307.200000	74	947.200000	ı	
25	320.000000	75	960.000000		
26	332.800000	76	972.800000		
27	345.600000	77	985.600000	1	
28	358.400000	78	998.400000	1	
				1	
29	371.200000	79	1011.200000		
30	384.000000	80	1024.000000	1	
31	396.800000	81	1036.800000	1	
32	409.600000	82	1049.600000	1	
33	422.400000	83	1062.400000	1	
34	435.200000	84	1075.200000	1	
35	448.000000	85	1088.000000		
		100000			
36	460.800000	86	1100.800000	d.	R.
37	473,600000	87	1113.600000		
38	486.400000	88	1126.400000	4	.01333
39	499,200000	89	1139,200000	41-102334	.02667
40	512.000000	90	1152.000000	3	.04000
250				1	.05333
41	524.800000	91	1164.800000	2	,10667
42	537.600000	92	1177.600000	3	.16000
43	550.400000	93	1190.400000	4	.21333
44	563.200000	94	1203.200000	7	.26667
45	576.000000	95	1216,000000	3 4 5 6	.32000
46	588.800000	96	1228.800000	-	
				7 8	.37333
47	601.600000	97	1241.600000		.42667
48	614.400000	98	1254.400000	9	.48000
49	627,200000	99	1267.200000	10	-53333
50	640.000000	100	1280.000000	11	.58667

Rs.	£	Rs.	£	As.	£
1	.078385416	51	3.997656250	1	.00490
2	.156770833	52	4.076041666	2	.00980
3	.235156250	53	4.154427083	3	.01470
4	.313541666	54	4.232812500	4	.01960
5	.391927083	55	4.311197916	1 7	.02450
				5 6	.02939
6	.470312500	56	4.389583333	7	.03429
7	.548697916	57	4.467968750 4.546354166	7 8	.03919
8	.627083333	58	***********	9	.04400
9	.705468750	59	4.624739583	IO	.04899
10	.783854166	60	4.703125000	11	.05389
11	.862239583	61	4.781510416	12	.05879
12	.940625000	62	4.859895833	13	.06369
13	1.019010416	63	4.938281250	14	.06859
14	1.097395833	64	5.01666666	15	.07349
15	1.175781250	65	5.095052083	-3	1049
16	1.254166666	66	5.173437500	1	
17	1.332552083	67	5.251822916		
18	1.410937500	68	5.330208333	1	
19	1.489322916	69	5,408593750	1	
20	1.567708333	70	5.486979166	1	
	1 STANGE 115 VE	71	5.565364583	1	
21	1.646093750		5.643750000	1	
22	1.724479166	72	5.722135416	1	
23	1.802864583	73	5.800520833	1	
24	1.881250000	74	5.878906250	1	
25	1.959635416	75		1	
26	2.038020833	76	5.957291666		
27	2.116406250	77	6.035677083	1	
28	2.194791666	78	6.114062500	1	
29	2.273177083	79	6.192447916		
30	2.351562500	80	6.270833333	1	
31	2.429947916	81	6.349218750	1	
32	2.508333333	82	6.427604166		
33	2.586718750	83	6.505989583		
34	2.665104166	84	6.584375000		
35	2.743489583	85	6.662760416		
36	2.821875000	86	6.741145833	1	
37	2.900260416	87	6.819531250		
38	2.978645833	88	6.897916666		
39	3.057031250	89	6.976302083	1	4
40	3.135416666	90	7.054687500	Pies.	£
7		100	7.133072916	1	.00041
41	3.213802083	91		2	.00082
42	3.292187500	92	7.211458333	3	.00122
43	3.370572916	93	7.289843750	4	.00163
44	3.448958333	94	7.368229166	5	.00204
45	3.527343750	95	7.446614583	3 4 5 6 7 8	,00245
46	3.605729166	96	7.525000000	7	.00286
47	3.684114583	97	7.603385416		.00327
48	3.762500000	98	7.681770833	9	.00367
49	3.840885416	99	7.760156250	10	.00408
50	3.919270833	100	7.838541666	11	.00449

•		_	$\frac{6\frac{13}{16}d. = 1s. \ 6.8}{1}$		Rs.
£	Rs.	£	Rs.	S.	
1	12.7574750	51	650.6312292	1	.63787
2	25.5149501	52	663.3887043	2	1.27575
3	38.2724252	53	676.1461794	3	1.91362
4	51.0299003	54	688.9036544	4	2.55150
5	63.7873754	55	701.6611295	5	3.18937
6	76.5448504	56	714.4186046	5	3.82724
7	89.3023255	57	727.1760797	7 8	4.46512
8	102.0598006	58	739.9335548	8	5.10299
	THE RESERVE AND ADDRESS OF THE PARTY OF THE	59	752.6910299	9	5.74086
9	114.8172757	60	765.4485049	10	6.37874
10	127.5747508	105744		II	7.01661
11	140.3322259	61	778.2059800	12	7.65449
12	153.0897009	62	790.9634551	13	8.29236
13	165.8471760	63	803,7209302	_	
14	178.6046511	64	816.4784053	14	8.93023
15	191.3621262	65	829.2358803	15	9.56811
		1000		16	10.20598
16	204.1196013	66	841.9933554	17	10.84385
17	216.8770764	67	854.7508305	18	11.48173
18	229.6345514	68	867.5083056	19	12.11960
19	242.3920265	69	880.2657807	-	
20	255.1495016	70	893.0232558	1	
21	267.9069767	71	905.7807308		
22	280.6644518	72	918.5382059		
23	293.4219269	73	931.2956810		
24	306.1794019	74	944.0531561		
		75	956.8106312		
25	318.9368770	100.00			
26	331.6943521	76	969.5681063	1	
27	344.4518272	77	982.3255813		
28	357.2093023	78	995,0830564		
29	369.9667774	79	1007.8405315		
30	382.7242524	80	1020.5980066		
31	395.4817275	81	1033.3554817		
32	408.2392026	82	1046.1129568		
33	420.9966777	83	1058.8704318	1	
		84	1071.6279069		
34	433.7541528				
35	446.5116279	85	1084.3853820	-	1
36	459.2691029	86	1097.1428571	a.	R.
37	472.0265780	87	1109.9003322		
38	484.7840531	88	1122.6578073	4	.01329
39	497.5415282	89	1135,4152823	4-101014	.02658
40	510.2990033	90	1148.1727574	A 75	.03987
41	523.0564784	91	1160.9302325	1	.05316
42	535.8139534	92	1173.6877076	2	.10631
			1186.4451827	3	.15947
43	548.5714285	93	1186.4451827	4	.21262
44	561.3289036	94		5	.26578
45	574.0863787	95	1211.9601328	3 4 5 6 7 8	.31894
46	586.8438538	96	1224.7176079	7	-37209
47	599.6013289	97	1237.4750830	8	.42525
48	612.3588039	98	1250,2325581	9	.47841
49	625.1162790	99	1262.9900332	10	.53156
50	637.8737541	100	1275.7475083	11	.58472
	20110101011		-21011210000		1 .7-4/-

	Exchang	1e 1s.	$6\frac{7}{8}d$. = 1s. 6.875	id.	
Rs.	£	Rs.	£	As.	£
1	.07864583	51	4.01093750	1	.00492
2	.15729166	52	4.08958333	2	.00983
3	.23593750	53	4.16822916	3	.01475
4	.31458333	54	4.24687500	4	.01966
5	.39322916	55	4.32552083		.02458
6	.47187500	56		5 6	.02949
7	.55052083	57	4.40416666 4.48281250	7	.03441
8	.62916666	58	4.56145833	8	.03932
9	.70781250	5 9	4.64010416	9	.04424
10	.78645833	60	4.71875000	10	.04915
1	i l		•	11	.05407
11	.86510416	61	4.79739583	12	.05898
12	.94375000	62	4 .87604166	13	.06390
13	1.02239583	63	4.95468750	14	.06882
14	1 .1010416 6	64	5.03333333	15	.07373
15	1.17968750	65	5 .11197916	-3	.07373
16	1.25833333	66	5.19062500		
17	1.33697916	67	5.26927083	l	•
18	1.41562500	68	5.34791666	1	
19	1.49427083	69	5.42656250	i	
20	1.57291666	70	5.50520833	1	
21	1	71		•	
	1.65156250 1.73020833		5.58385416	1	
22		72	5.66250000		
23	1.80885416	73	5.74114583	ŀ	
24	1.88750000	74	5.81979166	į .	
25	1.96614583	75	5.89843750	1	
26	2.04479166	76	5.97708333	•	
27	2.12343750	77	6.05572916	1	
28	2.20208333	78	6.13437500	1	
29	2.28072916	79	6.21302083	1	
30	2.35937500	80	6.29166666	l	
31	2.43802083	81	6.37031250	l	
32	2.51666666	82	6.44895833	i	
33	2.59531250	83	6.52760416	1	
34	2.67395833	84	6.60625000	į	
35	2.75260416	85	6.68489583		
36		-			
	2.83125000	86	6.76354166	l	
37	2.90989583	87	6.84218750	•	
38	2.98854166	88	6.92083333		
39	3.06718750	89	6.99947916	Pies.	£
40	3.14583333	90	7.07812500		l.
41	3.22447916	91	7.15677083	I	.00041
42	3.30312500	92	7.23541666	2	.00062
43	3.38177083	93	7.31406250	3	
44	3.46041666	94	7.39270833	4	.00164
45	3.53906250	95	7.47135416	5 6	.00205 .00246
46	3.61770833	96	7.55000000		
47	3.69635416	97	7.62864583	7 8	.00287
48	3.77500000	98	7.70729166		
49	3.85364583	99	7.78593750	9	.00369
50	3.93229166	100	7.86458333	10	.00410
	0.33223100	100	1.00400000	11	.00451

	Exchang	E 1s. ($6\frac{7}{8}d. = 1s. 6.875$	d.	
£	Rs.	£	Rs.	8.	Rs.
1	12.7152317	51	648.4768211	1	.63576
2	25.4304635	52	661.1920529	$\bar{2}$	1.27152
3	38.1456953	53	673.9072847	3	1.90728
4	50.8609271	54	686.6225165	4	2.54305
5	63.5761589	55	699.3377483		3.17881
6	76.2913907	56	712.0529801	5 6	3.81457
7	89.0066225	57	724.7682119	7 8	4.45033
8	101.7218543	58	737.4834437	8	5.08609
9	114.4370860	59	750.1986754	9	5.72185
10	127.1523178	60	762.9139072	10	6.35762
1 11	139.8675496	61	775.6291390	11	6.99338
12	152.5827814	62	788.3443708	12	7.62914
13	165.2980132	63	801.0596026	13	8.26490
14	178.0132450	64	813.7748344	14	8.90066
15	190.7284768	65	826.4900662	15 16	9.5364 2 10.1721 9
16	203.4437086	66	839.2052980	17	10.17219
17	216.1589403	67	851.9205298	18	11.44371
18	228.8741721	68	864.6357615	19	12.07947
19	241.5894039	69	877.3509933		,,,,,,
20	254.3046357	70	890.0662251		
21	267.0198675	71	902.7814569	1	
22	279.7350993	72	915.4966887	l	
23	292.4503311	73	928.2119205		
24	305.1655629	74	940.9271523	l	
25	317.8807947	75	953.6423841		·
26	330.5960264	76	966.3576158		
27	343.3112582	77	979.0728476		1
28	356.0264900	78	991.7880794		
29	368.7417218	79	1004.5033112	l	
30	381.4569536	80	1017.2185430	l	
31	394.1721854	81	1029.9337748	l	
32	406.8874172	82	1042.6490066	1	
33	419.6026490	83	1055,3642384		
34	432.3178807	84	1068.0794701		
35	445.0331125	85	1080.7947019	<u> </u>	
36	457.7483443	86	1093.5099337		
37	470.4635761	87	1106.2251655	đ.	R.
38	483.1788079	88	1118.9403973	1	.01325
39	495.8940397	89	1131.6556291	44-62074	.02649
40	508.6092715	90	1144.3708609	- 1	.03974
41	521.3245033	91	1157.0860927	I	.05298
42	534.0397350	92	1169.8013245	. 2	.10596
43	546.7549668	93	1182.5165562	3	.15894
44	559.4701986	94	1195.2317880	4	.26490
45	572.1854304	95	1207.9470198	5 6	.31788
46	584.9006622	96	1220.6622516		.37086
47	597.6158940	97	1233.3774834	7 8	.42384
48	610.3311258	98	1246.0927152	9	.47682
49	623.0463576	99	1258.8079470	10	.52980
50	635.7615894	100	1271.5231788	11	.58278
<u> </u>	'	L	l	ــــــ	31

D.	£	Rs.	$\frac{15}{16}d. = 1s. 6.93$	As.	£
Rs.	.078906250	51	4.024218750	I I	70%
	.157812500	52	4.103125000		.00493
2				2	.00986
3	.236718750	53	4.182031250	3	.01479
4	.315625000	54	4.260937500	4	.01973
5	.394531250	55	4.339843750	5 6	.02466
6	.473437500	56	4.418750000	6	.02959
7	.552343750	57	4.497656250	7 8	.03452
8	.631250000	58	4.576562500	8	.03945
9	.710156250	59	4.655468750	9	.04438
10	.789062500	60	4.734375000	10	.04932
		10.00		11	.05425
11	.867968750	61	4.813281250	12	.05918
12	.946875000	62	4.892187500	13	.06411
13	1.025781250	63	4.971093750	14	.06904
14	1.104687500	64	5.050000000	15	.07397
15	1.183593750	65	5.128906250	-3	-1391
16	1.262500000	66	5.207812500		
17	1.341406250	67	5.286718750	4	
18	1.420312500	68	5.365625000	1	
19	1.499218750	69	5.444531250	1	
20	1.578125000	70	5.523437500	1	
		2.32		4.	
21	1.657031250	71	5.602343750		
22	1.735937500	72	5.681250000		
23	1.814843750	73	5.760156250		
24	1.893750000	74	5.839062500	1	
25	1.972656250	75	5.917968750	1	
26	2.051562500	76	5.996875000	1	
27	2.130468750	77	6.075781250	1	
28	2.209375000	78	6.154687500	1	
29	2.288281250	79	6.233593750	1	
30	2.367187500	80	6.312500000		
		10.23		1	
31	2.446093750	81	6.391406250	1	
32	2.525000000	82	6.470312500	1	
33	2.603906250	83	6.549218750	1	
34	2.682812500	84	6.628125000		
35	2.761718750	85	6.707031250		
36	2.840625000	86	6.785937500		
37	2.919531250	87	6.864843750		
38	2.998437500	88	6.943750000		
39	3.077343750	89	7.022656250	1 1	
40	3.156250000	90	7.101562500	Pies.	£
230	H - ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			I	.00041
41	3.235156250	91	7.180468750	2	.00082
42	3.314062500	92	7.259375000		.00123
43	3.392968750	93	7.338281250	1	.00164
44	3.471875000	94	7.417187500	1 7	,00205
45	3.550781250	95	7.496093750	3 4 5 6	.00247
46	3.629687500	96	7.575000000	0	.00247
47	3.708593750	97	7.653906250	7 8	
	745 7.4 57 3.4 7.7				.00329
48	3.787500000	98	7.732812500	9	.00370
49	3.866406250	99	7.811718750	10	.00411
50	3.945312500	100	7.890625000	II	.00452

	Exchang	E 1s. ($6\frac{15}{16}d 1s. 6.93$	75d.	
£	Rs.	£	Rs.	s.	Rs.
1	12.6732673	51	646.3366336	1	.63366
2	25.3465346	52	659.0099009	2	1.26733
3	38.0198019	53	671.6831683	3	1.90099
4	50.6930693	54	684.3564356	4	2.53465
5	63.3 663366	55	697.0297029	5	3.16832
6	76.0396039	56	709.7029702	6	3.80198
7	88.7128712	57	722.3762376	7 8	4.43564
8	101.3861386	58	735.0495049	-	5.06931
9	114.0594059	59	747.7227722	9	5.70297
10	126.7326732	60	760.3960396	10	6.33663
11	139.4059405	61	773.0693069	II	6.97030
12	152.0792079	62	785.7425742	12	7.60396
13	164.7524752	63	798.4158415	13	8.23762
14	177.4257425	64	811.0891089	14	8.87129
15	190.0990099	65	823.7623762	15 16	9.50495 10.13861
16	202.7722772	66	836.4356435	17	10.77228
16	215.4455445	67	849.1089108	18	11.40594
18	228.1188118	68	861.7821782	19	12.03960
19	240.7920792	69	874.4554455	-9	12.03900
20	253.4653465	70	887.1287128		`
			899.8019801	•	
21	266.1386138	71	912.4752475		
22	278.8118811 291.4851485	72 73	925.1485148		
23	304.1584158	74	937.8217821		
24 25	316.8316831	75	950.4950495		
	1				
26	329.5049504	76	963.1683168 975.8415841		
27	342.1782178 354.8514851	77 78	988.5148514		·
28 29	367.5247524	79	1001.1881188		
30	380.1980198	80	1013.8613861		
	1				
31	392.8712871	81	1026.5346534		
32	405.5445544	82	1039.2079207 1051.8811881		
33	418.2178217 430.8910891	83 84	1064.5544554		
34 35	443.5643564	85	1077.2277227		
1	1		1		
36	456.2376237	86	1089.9009900	a.	R.
37	468.9108910	87	1102.5742574	-	.01320
38	481.5841584	88	1115.2475247 1127.9207920	441-60034	.02640
39 40	494.2574257 506.9306930	89 90	1140.5940594	3	.03960
	1			ı	.05281
41	519.6039603	91	1153.2673267	2	.10561
42	532.2772277	92	1165.9405940	3	.15842
43	544.9504950	93	1178.6138613 1191.2871287	3 4 5 6	.21122
44	557 6237623 570.2970297	94 95	1203.9603960	5	.26403
45	1				.31683
46	582.9702970	96	1216.6336633	7 8	.36964
47	595.6435643	97	1229.3069306		.42244
48	608.3168316	98	1241.9801980	9	·47525
49	620.9900990	99	1254.6534653	10	.52805
50	633.6633663	100.	1267.3267326	.II.	.58086
	·		<u> </u>		39

1]	Exchan	GE 1s. 7d.		
Rs.	£	Rs.	£	As.	£
1	.079166	51	4.037500	1	.00495
2	.158333	52	4.116666	2	.00990
3	.237500	53	4.195833	3	.01484
1 4	.316666	54	4.275000	4	.01979
5	.395833	55	4.354166	7	.02474
1			1	5 6	.02969
6	.475000	56	4.433333	7	.03464
7	.554166	57	4.512500	8	.03958
8	.633333	58	4.591666	9	.04453
9	.712500	59	4.670833	10	.04948
10	.791666	60	4.750000	11	.05443
11	.870833	61	4 .82916 6	12	.05937
12	.950000	62	4.9 083 33	13	.06432
13	1.029166	63	4.987500	14	.06927
14	1.108333	64	5 .066666	15	.07422
15	1.187500	65	5.145833	-3	.0/422
16	1.266666	66	5 .225000		
17	1.345833	67	5.304166		
18	1.425000	68	5.383333		
19	1.504166	69	5.462500		
20	1.583333	70	5.541666		
21	1.662500	71	5.620833		
22	1.741666	72	5.700000		
23	1.820833	73	5.779166	•	
24	1.900000	74	5.858333		
25	1.979166	75	5.937500		
26	2.058333	76	6.016666		
27	2.137500	77	6.095833		
28	2.216666	78	6.175000		
29	2.295833	79	6.254166		
30	2.375000	80	6.33333 3		
31	2.454166	81	6.412500		
32	2.533333	82	6.491666		
33	2.612500	83	6.570833		
34	2.691666	84	6.650000		
35	2.770833	85	6.729166		
	2.850000	l	6.808333		
36		86	6.887500		
37	2.929166 3.008333	87	6.966666		
38	3.008333	88 89	7.045833		
39	3.166666	90		Pies.	£
40	1		7.125000	I	.00041
41	3.245833	91	7.204166	2	.00082
42	3.325000	92	7.283333	3	.00124
43	3.404166	93	7.362500	4	.00165
44	3.483333	94	7.441666	5	.00206
45	3.562500	95	7.520833	5 6	.00247
46	3.641666	96	7.600000		.00289
47	3.720833	97	7.679166	7 8	.00330,
48	3.800000	98	7.758333	9	.00371
49	3.879166	99	7.837500	10	.00412
50	3.958333	100	7.916666	11	.00454
	0.0000	1	1.02000		.00434

Exchange $1s. 7d.$								
£	Rs.	£	Rs.	l s.	Rs.			
1	12.6315789	51	644.2105263	1	.63158			
2	25.2631578	52	656.8421052	2	1.26316			
3	37.8947368	53	669.4736842	3	1.8947			
4	50.5263157	54	682.1052631	4	2.5263			
5	63.1578947	55	694.7368421	5				
		1000		5 6 7	3.1578			
6	75.7894736	56	707.3684210	7	3.7894			
7	88.4210526	57	720.0000000	8	4.4210			
8	101.0526315	58	732.6315789	9	5.0526			
9	113.6842105	59	745.2631578	10	5.6842			
10	126.3157894	60	757.8947368	11	6.31579			
11	138.9473684	61	770.5263157	12	6.9473			
12	151.5789473	62	783.1578947		7.5789			
13	164.2105263	63	795.7894736	13	8.2105			
14	176.8421052	64	808.4210526	14	8.8421			
15	189.4736842	65	821.0526315	15	9.4736			
16		100,000		16	10.1052			
	202.1052631	66	833.6842105	17	10.7368			
17	214.7368421	67	846.3157894	18	11.3684			
18	227.3684210	68	858.9473684	19	12.00000			
19	240.0000000	69	871.5789473	-				
20	252.6315789	70	884.2105263					
21	265.2631578	71	896.8421052					
22	277.8947368	72	909.4736842					
23	290,5263157	73	922.1052631	1				
24	303.1578947	74	934.7368421					
25	315.7894736	75	947.3684210	1				
26	328.4210526	76		1				
27	341.0526315		960.0000000	1				
28	353.6842105	77	972.6315789	1				
29		78	985.2631578					
30	366.3157894	79	997.8947368					
	378.9473684	80	1010.5263157					
31	391.5789473	81	1023.1578947					
32	404.2105263	82	1035.7894736	1				
33	416.8421052	83	1048,4210526	1				
34	429,4736842	84	1061.0526315					
35	442.1052631	85	1073.6842105	100				
36	454.7368421	86	1086.3157894					
37	467.3684210	87	1098.9473684	d.	R.			
38	480.0000000	88	1111.5789473		.01316			
39	492.6315789	The state of the s		1	.02632			
40	505.2631578	89 90	1124.2105263	41-101034	.03947			
		1,000	1136.8421052	1	.05263			
41	517.8947368	91	1149.4736842	2	.10526			
42	530,5263157	92	1162.1052631		.15789			
43	543.1578947	93	1174.7368421	3				
44	555.7894736	94	1187.3684210	4	.21053			
45	568.4210526	95	1200.0000000	3 4 5 6 7 8	.26316			
46	581.0526315	96	1212.6315789	0	-31579			
47	593.6842105	97	1225.2631578	7	.36842			
48	606.3157894	98	1237.8947368		-42105			
49	618.9473684	98		9	.47368			
50	631.5789473	100	1250.5263157	10	.52632			
00	001.0109419	100	1263.1578947	II	.57895			

	EXCHANGE	-	$\frac{1}{16}d. = 1s. 7.065$	20a.	
Rs.	£	Rs.	£	As.	£
1	.079427083	51	4.050781250	1	.00496
2	.158854166	52	4.130208333	2	.00993
3	.238281250	53	4.209635416	3	.01489
4	.317708333	54	4.289062500	4	.01986
5	.397135416	55	4.368489583	5 6	.02482
6	.476562500	56	4.447916666		.02979
7	.555989583	57	4.527343750	7	.03475
8	.635416666	58	4.606770833	8	.03971
9	.714843750	59	4.686197916	9	.04468
10	.794270833	60	4.765625000	IO	.04964
11	.873697916	61	4.845052083	11	.05461
12	.953125000	62	4.924479166	12	.05957
13	1.032552083	63	5.003906250	13	.06453
14	1.111979166	64	5.083333333	14	.06950
15		65		15	.07446
	1.191406250	1000000	5.162760416		3000
16	1.270833333	66	5.242187500		
17	1.350260416	67	5.321614583		
18	1.429687500	68	5.401041666	1	
19	1.509114583	69	5.480468750	1	
20	1.588541666	70	5.559895833		
21	1.667968750	71	5.639322916	1	
22	1.747395833	72	5.718750000	1	
23	1.826822916	73	5.798177083	1	
24	1.906250000	74	5.877604166	1	
25	1.985677083	75	5.957031250	1	
26	2.065104166	76	6.036458333	1	
27	2.144531250	77	6.115885416	1	
28	2.223958333 .	78	6.195312500		
29	2.303385416	79	6.274739583	1	
30	2.382812500	80	6.354166666		
31	2.462239583	81	6.433593750		
32	2.541666666	82	6.513020833		
33	2.621093750	83	6.592447916	V .	
34	2.700520833	84	6.671875000	1	
35	2.779947916	85	6.751302083		
2 (4.)	211111111111111111111111111111111111111	1000		1	
36	2.859375000	86	6.830729166	1	
37	2.938802083	87	6.910156250		
38	3.018229166	88	6.989583333		
39	3.097656250	89	7.069010416	Pies.	£
40	3.177083333	90	7.148437500	1	.00041
41	3.256510416	91	7.227864583	2	.00083
42	3.335937500	92	7.307291666	2	.00124
43	3.415364583	93	7.386718750	3 4	.00165
44	3.494791666	94	7.466145833	-	.00207
45	3.574218750	95	7.545572916	5 6	.00248
46	3,653645833	96	7.625000000		.00290
47	3.733072916	97	7.704427083	7 8	.00331
48	3.812500000	98	7.783854166	9	.00372
49	3.891927083	99	7.863281250	10	.00414
50	3.971354166	100	7.942708333		

0	Rs.		$7\frac{1}{16}d. = 1s. \ 7.062$		Rs.
£	12.5901639	£ 51	642.0983606	S.	.62951
2			654.6885245	1	
2	25.1803278	52		2	1.25902
3	37.7704918	53	667.2786885	3	1.88852
4	50.3606557	54	679.8688524	4	2.51803
5	62.9508196	55	692.4590163	4 5 6	3.1475
6	75.5409836	56	705.0491803		3-7770
7	88.1311475	57	717.6393442	7 8	4.4065
8	100.7213114	58	730.2295081		5.0360
9	113.3114754	59	742.8196721	9	5.6655
10	125.9016393	60	755.4098360	10	6.2950
		0.554	100000000000000000000000000000000000000	11	6.92459
11	138.4918032	61	768.0000000	12	7.55410
12	151.0819672	62	780.5901639	13	8.18361
13	163.6721311	63	793.1803278	14	8.81311
14	176.2622950	64	805.7704918	15	9.44262
15	188.8524590	65	818.3606557	16	10.0721
16	201.4426229	66	830,9508196	17	10.7016
17	214.0327868	67	843.5409836	18	11.3311
18	226.6229508	68	856.1311475	19	11.96066
19	239.2131147	69	868.7213114	-,	
20	251.8032786	70	881.3114754		
7.50		0.00	893.9016393		
21	264.3934426	71			
22	276.9836065	72	906.4918032	1	
23	289.5737704	73	919.0819672	ı	
24	302.1639344	74	931.6721311		
25	314.7540983	75	944.2622950		
26	327.3442622	76	956.8524590	1	
27	339.9344262	77	969.4426229	1	
28	352.5245901	78	982.0327868	1	
29	365.1147540	79	994.6229508	ı	
30	377.7049180	80	1007.2131147	1	
31	390.2950819	81	1019.8032786	1	
32	402.8852459	82	1032.3934426	1	
33	415.4754098	83	1044.9836065	ı	
34	428.0655737	84	1057.5737704	1	
35	440.6557377	85	1070.1639344		
		1000			
36	453.2459016	86	1082.7540983	d.	R.
37	465.8360655	87	1095.3442622	1	.01311
38	478.4262295	88	1107.9344262	1 1	.02623
39	491.0163934	89	1120.5245901	4-101014	.03934
40	503.6065573	90	1133.1147540	1	.05246
41	516.1967213	91	1145.7049180	2	.10492
42	528.7868852	92	1158.2950819		.15738
43	541.3770491	93	1170,8852459	3	.20984
44	553 9672131	94	1183.4754098	4	.26230
45	566.5573770	95	1196.0655737	3 4 5 6	.31475
46	579.1475409	96	1208.6557377	7	.36721
47	591.7377049	97	1221.2459016	7 8	.41967
48	604.3278688	98	1233,8360655	9	
49	616.9180327	99	1246.4262295	10	.47213
50	629.5081967	100	1259.0163934	11	-52459
UU	020.0001001	100	1200.0100004	11	-57705

Rs.	£	Rs.	£	As.	£
1	.07968750	51	4.06406250	I	.00498
2	.15937500	52	4.14375000	2	.00996
3	.23906250	53	4.22343750	3	.01494
4	.31875000	54	4.30312500	4	.01992
5	.39843750	55	4.38281250	5 6	.02490
6	.47812500	56	4.46250000		.02988
7	.55781250	57	4.54218750	7	.03486
8	.63750000	58	4.62187500	8	.03984
9	.71718750	59	4.70156250	9	.04482
10	.79687500	60	4.78125000	10	.04980
11	.87656250	61	4.86093750	11	.05479
12	.95625000	62	4.94062500	12	.05977
13	1.03593750	63	5.02031250	13	.06475
14	1.11562500	64	5.100000000	14	.06973
15	1.19531250	65	5.17968750	15	.07471
200		100/2011			
16	1.27500000	66	5.25937500		
17	1.35468750	67	5.33906250	1	
18	1.43437500	68	5.41875000	1	
19	1.51406250	69	5.49843750	1	
20	1.59375000	70	5.57812500	1	
21	1.67343750	71	5.65781250	ı	
22	1.75312500	72	5.73750000	1	
23	1.83281250	73	5.81718750	1	
24	1.91250000	74	5.89687500	1	
25	1.99218750	75	5.97656250	1	
26	2.07187500	76	6.05625000	1	
27	2.15156250	77	6.13593750	1	
28	2.23125000	78	6.21562500	1	
29	2.31093750	79	6.29531250		
30	2.39062500	80	6.37500000	1	
31	2.47031250	81	6.45468750	1	
32	2.55000000	82	6.53437500	1	
33	2.62968750	83	6.61406250	1	
34	2.70937500	84	6.69375000	1	
35	2.78906250	85	6.77343750	1	
200					
36	2.86875000	86	6.85312500		
37	2.94843750	87	6.93281250		
38	3.02812500 3.10781250	88	7.01250000	ac at t	
39		89 90	7.09218750	Pies.	£
40	3.18750000	100	7.17187500	1	.00042
41	3.26718750	91	7.25156250	2	.00083
42	3.34687500	92	7.33125000	3	.00125
43	3.42656250	93	7.41093750	4	.00166
44	3.50625000	94	7.49062500	5	.00208
45	3.58593750	95	7.57031250	4 5 6	.00249
46	3.66562500	96	7.65000000		.00291
47	3.74531250	97	7.72968750	7 8	.00332
48	3.82500000	98	7.80937500	9	.00374
49	3.90468750	99	7.88906250	10	.00415
50	3.98437500	100	7.96875000	11	.00457

•			$7\frac{1}{8}d. = 1s. 7.128$		
£	Rs.	£	Rs.	s.	Rs.
1	12.5490196	51	640.0000000	1	.62745
2	25.0980392	52	652.5490196	2	1.25490
3	37.6470588	53	665.0980392	3 4	1.88235
4	50.1960784	54	677.6470588	4	2.50980
5	62.7450980	55	690.1960784	5 6 7 8	3.13725
6	75.2941176	56	702.7450980	6	3.76471
7	87.8431372	57	715.2941176	7	4.39216
8	100.3921568	58	727.8431372		5.01961
9	112.9411764	59	740.3921568	9	5.64706
10	125.4901960	60	752.9411764	10	6.27451
11	138.0392156	61	765.4901960	11	6.90196
12	150.5882352	62	778.0392156	12	7.52941
13	163.1372549	63	790.5882352	13	8.15686
14	175.6862745	64	803.1372549	14	8.78431
15	188.2352941	65	815.6862745	15	9.41176
16	200.7843137	66	828.2352941	16	10.03922
17	213.33333333	67		17	10.66667
18	225.8823529	68	840.7843137	18	11.29412
19	238.4313725	69	853.3333333 865.8823529	19	11.92157
20	250.9803921	70	878.4313725	_	
				1	
21	263.5294117	71	890.9803921		
22	276.0784313	72	903.5294117		
23	288.6274509	73	916.0784313		
24	301.1764705	74	928.6274509	1	
25	313.7254901	75	941.1764705		
26	326.2745098	76	953.7254901		
27	338.8235294	77	966.2745098	1	
28	351.3725490	78	978.8235294		
29	363,9215686	79	991.3725490	1	
30	376.4705882	80	1003.9215686	1	
31	389.0196078	81	1016.4705882		
32	401.5686274	82	1029.0196078	ı	
33	414.1176470	83	1041.5686274	ı	
34	426.666666	84	1054.1176470	1	
35	439.2156862	85	1066.666666		
36	451.7647058	86	1079.2156862		1-2
37	464.3137254	87	1091.7647058	d.	R.
38	476.8627450	88	1104.3137254	4	.01307
39	489.4117647	89	1116.8627450	14-152534	.02614
40	501.9607843	90	1129.4117647	4	.03922
41	514.5098039	91	1141.9607843	1	.05229
42	527.0588235	92	1154.5098039	2	.10458
43	539.6078431	93	1167.0588235	3	.15686
44	552.1568627	94	1179.6078431	4	.20915
45	564.7058823	95	1192.1568627	3 4 5 6 7 8	.26144
46	577.2549019	96	1204.7058823	7	.36601
47	589.8039215	97	1217.2549019	8	.41830
48	602.3529411	98	1229.8039215	9	.47059
49	614.9019607	99	1242.3529411	10	.52288
50	627.4509803	100	1254.9019607	11	.57516
200					313-0

D- 1			$\frac{3}{16}d. = 1s. 7.18$		
Rs.	£	Rs. 51	£ 4.077343750	As.	£
	.079947916	52		1	.00500
2 3	.159895833		4.157291666	2	.00999
4	.239843750	53	4.237239583	3	.01499
	,319791666	54	4.317187500	4	.01999
5	.399739583	55	4.397135416	5 6	.02498
6	.479687500	56	4.477083333		.02998
7	,559635416	57	4.557031250	7 8	.03498
8	.639583333	58	4.636979166		.03997
9	.719531250	59	4.716927083	9	.04497
10	.799479166	60	4.796875000	10	.04997
11	.879427083	61	4.876822916	II	.05496
12	.959375000	62	4.956770833	12	.05996
13	1.039322916	63	5.036718750	13	.06496
14	1.119270833	64	5.116666666	14	.06995
15	1.199218750	65	5.196614583	15	.07495
16	1.279166666	66	5.276562500		
17	1.359114583	67	5.356510416		
18	1.439062500	68	5.436458333	1	
19	1.519010416	69	5.516406250	1	
20	1.598958333	70	5.596354166	1	
30,00		1000		1	
21	1.678906250	71	5.676302083	1	
22	1.758854166	72	5.756250000	1	
23	1.838802083	73	5.836197916	1	
24	1.918750000	74	5.916145833	1	
25	1.998697916	75	5.996093750	1	
26	2.078645833	76	6.076041666	1	
27	2.158593750	77	6.155989583	1	
28	2.238541666	78	6.235937500	1	
29	2.318489583	79	6.315885416	1	
30	2.398437500	80	6.395833333	1	
31	2.478385416	81	6.475781250	1	
32	2.558333333	82	6.555729166	1	
33	2.638281250	83	6.635677083	1	
34	2.718229166	84	6.715625000	1	
35	2.798177083	85	6.795572916	1	
36	2.878125000	86	6.875520833	1	
37	2.958072916	87	6.955468750		
38	3.038020833	88	7.035416666		
39	3.117968750	89	7.115364583		
40	3.197916666	90	7.195312500	Pies.	£
1.4		100		1	.00042
41	3.277864583	91	7.275260416	2	.00083
42	3.357812500	92	7.355208333		.00125
43	3.437760416	93	7.435156250	4	.00167
44	3.517708333	94	7.515104166	5	.00208
45	3.597656250	95	7.595052083	3 4 5 6 7 8	.00250
46	3.677604166	96	7.675000000	7	.00291
47	3.757552083	97	7.754947916	8	.00333
48	3.837500000	98	7.834895833	9	.00375
49	3.917447916	99	7.914843750	10	.00416
50	3.997395833	100	7.994791666	11	.00458

	Exchangi	Ls. 7	$7\frac{3}{16}d. = 1s. 7.187$	5d.	
£	Rs.	£	Rs.	S.	Rs.
1	12.5081433	51	637.9153094	1	.62541
2	25.0162866	52	650.4234527	2	1.25081
3	37.5244299	53	662.9315960	3 -	1.87622
4	50.0325732	54	675.4397394	4	2.50163
5	62.5407166	55	687.9478827	5	3.12704
6	75.0488599	56	700.4560260	4 5 6 7 8	3.75244
7	87.5570032	57	712.9641693	7	4.37785
8	100.0651465	58	725.4723127		5.00326
9	112.5732899	59	737.9804560	9	5.62866
10	125.0814332	60	750.4885993	10	6.2540
11	137.5895765	61	762.9967426	11	6.87948
12	150.0977198	62	775.5048859	12	7.50489
13	162.6058631	63	788.0130293	13	8.13029
14	175.1140065	64	800.5211726	14	8.75570
15	187.6221498	65	813.0293159	15	9.38111
7.76		1 5 5 5 1		16	10.0065
16	200.1302931	66	825.5374592	17	10.63192
17	212.6384364	67	838.0456026	18	11.25733
18	225.1465798	68	850.5537459	19	11.88274
19	237.6547231	69	863.0618892		
20	250.1628664	70	875.5700325		
21	262.6710097	71	888.0781758		
22	275.1791530	72	900.5863192	ı	
23	287.6872964	73	913.0944625	1	
24	300.1954397	74	925,6026058	1	
25	312.7035830	75	938.1107491		
26	325.2117263	76	950.6188925		
27	337.7198697	77	963.1270358		
28	350.2280130	78	975.6351791	1	
29	362.7361563	79	988.1433224	ı	
30	375.2442996	80	1000.6514657		
31	387.7524429	81	1013.1596091		
32	400.2605863	82	1025.6677524	1	
33	412.7687296	83	1038.1758957	n e	
34	425.2768729	84	1050.6840390		
35	437.7850162	85	1063.1921824		
36	450.2931596	86	1075.7003257	100	
37	462.8013029	87	1088.2084690	d.	R.
38	475.3094462	88	1100.7166123	1	.01303
39	487.8175895	89	1113.2247557	4-12224	.02606
40	500.3257328	90	1125.7328990	34	.03909
41	512.8338762	91	1138.2410423	1	.05212
42	525.3420195	92	1150.7491856	2	.10423
43	537.8501628	93	1163.2573289	3	.15635
44	550.3583061	94	1175.7654723	4	.20847
45	562.8664495	95	1188.2736156	3 4 5 6 7 8	.26059
46	575.3745928	0.000	1200.7817589	6	.31270
47	587.8827361	96		7	.36482
48	600.3908794	97	1213.2899022		.41694
49	612.8990228	98	1225.7980456 1238.3061889	9	.46905
50	625.4071661	99		10	.52117
00	040.40/1001	100	1250.8143322	II	-57329

41

Rs.	£	Rs.	£	As.	£
1	.0802083	51	4.0906250	1	.0050
2	.1604166	52	4.1708333	2	.0100
3	.2406250	53	4.2510416	3	.0150
4	.3208333	54	4.3312500	4	.0200
5	.4010416	55	4.4114583	7	.0250
	74 -44 - 37 - 37 - 37	10.50	The second second	5 6	.0300
6	.4812500	56	4.4916666		.03500
7	.5614583	57	4.5718750	7 8	.04010
8	.6416666	58	4.6520833 4.7322916	9	.04512
9	.7218750	59	4.8125000	10	.0501
10	.8020833	60		11	.0551
11	.8822916	61	4.8927083	12	.0601
12	.9625000	62	4.9729166	13	.06517
13	1.0427083	63	5.0531250	14	.07018
14	1.1229166	64	5.1333333	15	.07520
15	1.2031250	65	5.2135416	-3	15-
16	1.2833333	66	5.2937500		
17	1.3635416	67	5.3739583		
18	1.4437500	68	5.4541666		
19	1.5239583	69	5.5343750	1	
20	1.6041666	70	5.6145833	1	
21	1.6843750	71	5.6947916	1	
22	1.7645833	72	5.7750000	1	
23	1.8447916	73	5.8552083	1	
24	1.9250000	74	5.9354166		
25	2.0052083	75	6.0156250	1	
26	2.0854166	76	6.0958333	1	
27	2.1656250	77	6.1760416	1	
28	2.2458333	78	6.2562500	1	
29	2.3260416	79	6.3364583	1	
30	2.4062500	80	6.4166666		
31	2.4864583	81	6.4968750		
32	2.5666666	82	6.5770833		
33	2.6468750	83	6.6572916	1	
34	2.7270833	84	6.7375000	1	
35	2.8072916	85	6.8177083		
7.5		1000	100000000000000000000000000000000000000		
36	2.8875000	86	6.8979166		
37	2.9677083	87	6.9781250		
38	3.0479166	88	7.0583333		
39	3.1281250	89 90	7.1385416	Pies.	£
40	3,2083333	2.4	7.2187500	1	.00042
41	3.2885416	91	7.2989583	2	.0008
42	3.3687500	92	7.3791666		.0012
43	3.4489583	93	7.4593750	3 4	.0016
44	3.5291666	94	7.5395833	5	.00200
45	3.6093750	95	7.6197916	5 6	.0025
46	3.6895833	96	7.7000000	7 8	.00292
47	3.7697916	97	7.7802083	8	.00334
48	3.8500000	98	7.8604166	9	.00376
49	3,9302083	99	7.9406250	10	.00418
50	4.0104166	100	8.0208333	11	.00460

	Ехсна	NGE 18.	$7\frac{1}{4}d. = 1s. 7.25$	d.	
£	Rs.	£	Rs.	s.	Rs.
1	12.4675324	51	635.8441558	1	.62338
2	24.9350649	52	648.3116883	2	1.24675
3	37.4025974	53	660.7792207	3	1.87013
5	49.8701298	54	673.2467532	4	2.49351
5	62.3376623	55	685.7142857	5	3.11688
6	74.8051948	56	698.1818181	6	3.74026
7	87.2727272	57	710.6493506	7 8	4.36364
8	99.7402597	58	723.1168831	8	4.98701
9	112.2077922	59	735.5844155	9	5.61039
10	124.6753246	60	748,0519480	IO	6.23377
		10.3(2)		II	6.85714
11	137.1428571	61	760.5194805	12	7.48052
12	149.6103896	62	772.9870129	13	8.10390
13	162.0779220	63	785,4545454	14	8.72727
14	174.5454545	64	797.9220779	15	9.35065
15	187.0129870	65	810.3896103	16	9.97403
16	199.4805194	66	822.8571428	17	10.59740
17	211.9480519	67	835.3246753	18	11.22078
18	224.4155844	68	847.7922077	19	11.84416
19	236.8831168	69	860.2597402	-2	
20	249.3506493	70	872.7272727		
		10000			
21	261.8181818	71	885.1948051	1	
22	274.2857142	72	897.6623376		
23	286.7532467	73	910.1298701	1	
24	299.2207792	74	922.5974025		
25	311.6883116	75	935.0649350		
26	324.1558441	76	947.5324675	1	
27	336.6233766	77	960.0000000		
28	349.0909090	78	972.4675324		
29	361,5584415	79	984.9350649		
30	374.0259740	80	997.4025974		
31	386.4935064	81	1009.8701298		
32	398.9610389	82	1022.3376623	1	
33	411.4285714	83	1034.8051948		
34	423.8961038	84	1047.2727272	1	
35	436.3636363	85	1059.7402597		
	1043222222	10.00			
36	448.8311688	86	1072.2077922	a.	R.
37	461.2987012	87	1084.6753246	1000	
38	473.7662337	88	1097.1428571	4	.01299
39	486.2337662	89	1109.6103896	1 2 3 4	.02597
40	498,7012987	90	1122.0779220		.03896
41	511.1688311	91	1134.5454545	1	.05195
42	523.6363636	92	1147.0129870	2	.10390
43	536.1038961	93	1159.4805194	3	.15584
44	548.5714285	94	1171.9480519	4	.20779
45	561.0389610	95	1184,4155844	3 4 5 6	-25974
46	573.5064935	12.7	1196.8831168		.31169
47	585.9740259	96		7 8	.36364
		97	1209.3506493		.41558
48	598.4415584	98	1221,8181818	9	.46753
49	610.9090909	99	1234.2857142	10	.51948
50	623.3766233	100	1246.7532467	II	.57143

Rs.	£	Rs.	$\frac{5}{16}d. = 1s. 7.31$ £	As.	£
	.080468750	51	4.103906250	1	.00503
1 2	.160937500	52	4.184375000	2	,01006
	.241406250	53	4.264843750		
3	.321875000	54	4.345312500	3	.01509
5	.402343750	55	4.425781250	4	
				5 6	.02515
6	.482812500	56	4.506250000	1 2	.03018
7	.563281250	57	4.586718750	7 8	.03521
8	.643750000	58	4.667187500		.04023
9	.724218750	59	4.747656250	9	.04526
10	.804687500	60	4.828125000	11	.05029
11	.885156250	61	4.908593750	12	.05532
12	.965625000	62	4.989062500	13	.06538
13	1.046093750	63	5.069531250	-	
14	1.126562500	64	5.150000000	14	.07041
15	1.207031250	65	5.230468750	15	.07544
16	1.287500000	66	5.310937500		
17	1.367968750	67	5.391406250		
18	1.448437500	68	5.471875000	1	
19	1.528906250	69	5.552343750	1	
20	1.609375000	70	5.632812500	1	
		1000			
21	1.689843750	71	5.713281250		
22	1.770312500	72	5.793750000	1	
23	1.850781250	73	5.874218750	1	
24	1.931250000	74 75	5.954687500 6.035156250	1	
25	2.011718750	10.00		1	
26	2.092187500	76	6.115625000	1	
27	2.172656250	77	6.196093750		
28	2.253125000	78	6.276562500	1	
29	2.333593750	79	6.357031250	1	
30	2.414062500	80	6.437500000	1	
31	2.494531250	81	6.517968750		
32	2.575000000	82	6.598437500	1	
33	2.655468750	83	6.678906250	1	
34	2.735937500	84	6.759375000		
35	2.816406250	85	6.839843750	1	
36	2.896875000	86	6.920312500	1	
37	2.977343750	87	7.000781250		
38	3.057812500	88	7.081250000	-	-
39	3.138281250	89	7.161718750	12.0	2
40	3.218750000	90	7.242187500	Pies.	£
41	3.299218750	91	7.322656250	1	.00042
41	3.379687500	92	7.403125000	2	.00084
43	3.460156250	93	7.483593750	3	.00126
44	3.540625000	94	7.564062500	4	.00168
45	3.621093750	95	7.644531250	5	.00210
77.X		2.0	. ***********	3 4 5 6 7 8	.00251
46	3.701562500	96	7.725000000	7	.00293
47	3.782031250	97	7.805468750		.00335
48	3.862500000	98	7.885937500	9	.00377
49	3.942968750	99	7.966406250	10	.00419
50	4.023437500	100	8.046875000	II	.00461

£	Rs.	£	Rs.	l s.	Rs.
1	12.4271844	51	633.7864077	I	.62136
2	24.8543689	52	646.2135922	2	1.24272
3	37.2815533	53	658.6407766	3	1.86408
4	49.7087378	54	671.0679611	1 4	2.48544
5	62.1359223	55	683,4951456	5	3.10680
6		56	695.9223300	4 5 6	3.72816
7	74.5631067 86.9902912	57	708.3495145	7 8	4.3495
8	99.4174757	58	720.7766990	8	4.9708
9	111.8446601	59	733.2038834	9	5.5922
10	124.2718446	60	745.6310679	10	6.2135
				11	6.8349
11	136.6990291	61	758.0582524	12	7.4563
12	149.1262135	62	770.4854368	13	8.0776
13	161.5533980	63	782.9126213	14	8.6990
14	173.9805825	64	795.3398058	15	9.32039
15	186.4077669	65	807.7669902	16	9.94175
16	198.8349514	66	820.1941747	17	10.5631
17	211.2621359	67	832.6213592	18	11.1844
18	223.6893203	68	845.0485436	19	11.8058
19	236.1165048	69	857.4757281		
20	248.5436893	70	869.9029126		
21	260.9708737	71	882.3300970	1	
22	273.3980582	72	894.7572815	1	
23	285.8252427	73	907.1844660	1	
24	298.2524271	74	919.6116504	1	
25	310.6796116	75	932.0388349	1	
26	323.1067961	76	944.4660194	1	
27	335.5339805	77	956.8932038	1	
28	347.9611650	78	969.3203883	1	
29	360.3883495	79	981.7475728	1	
30	372.8155339	.80	994.1747572		
31	385.2427184	81	1006.6019417		
32	397.6699029	82	1019.0291262	1	
33	410.0970873	83	1031.4563106		
34	422.5242718	84	1043.8834951		
35	434.9514563	85	1056,3106796		
36	447.3786407	86	1068.7378640		122
37	459.8058252	87	1081.1650485	d.	R.
38	472.2330097	88	1093.5922330	4	.01294
39	484.6601941	89	1106.0194174	4-12234	.02589
40	497.0873786	90	1118.4466019		.03883
41	509.5145631	91	1130.8737864	1	.05178
42	521.9417475	92	1143.3009708	2	.10356
43	534.3689320	93	1155.7281553	3	.15534
44	546.7961165	94	1168.1553398	4	.20712
45	559.2233009	95	1180.5825242	3 4 5 6 7 8	.31068
46	571.6504854	96	1193.0097087	7	.36246
47	584.0776699	97	1205.4368932	8	.41424
48	596.5048543	98	1217.8640776	9	.46602
49	608.9320388	99	1230.2912621	10	.51780
		100	1242.7184466		.56958

Rs.	£	Rs.	$\frac{3}{8}d. = 1s. 7.37$ £	As.	£
1	.08072916	51	4.11718750		
	.16145833	52	4.19791666	1	.00505
2	.24218750	53		2	.01009
3 4	.32291666	54	4.27864583	3	.01514
5	.40364583		4.35937500	4	.02018
		55	4.44010416	4 5 6 7 8	.02523
6 7	.48437500	56	4.52083333	0	.03027
7	.56510416	57	4.60156250	7	.03532
8	.64583333	58	4.68229166		.04036
9	.72656250	59	4.76302083	9	.04541
10	.80729166	60	4.84375000	10	.05045
11	.88802083	61	4.92447916	11	.05550
12	.96875000	62	5.00520833	12	.06055
13	1.04947916	63		13	.06559
14	1.13020833	64	5.08593750	14	.07064
			5.16666666	15	.07568
15	1.21093750	65	5.24739583		- 11.
16	1.29166666	66	5.32812500		
17	1.37239583	67	5.40885416	1	
18	1.45312500	68	5,48958333	1	
19	1.53385416	69	5.57031250		
20	1.61458333	70	5.65104166		
21	1.69531250	71	5.73177083	1	
22	1.77604166	72	5.81250000	1	
23	1.85677083	73	5.89322916	1	
24	1.93750000	74	5.97395833		
25	2.01822916	75	6.05468750	1	
1000		1345		1	
26	2.09895833	76	6.13541666	1	
27	2.17968750	77	6.21614583	1	
28	2.26041666	78	6.29687500	1	
29	2.34114583	79	6.37760416	1	
30	2.42187500	80	6.45833333	1	
31	2.50260416	81	6.53906250	1	
32	2.58333333	82	6.61979166	1	
33	2.66406250	83	6.70052083	1	
34	2.74479166	84	6.78125000		
35	2.82552083	85	6.86197916	1	
36	2.90625000	100000		1	
37	2.98697916	86	6.94270833		-0
38	3.06770833	87	7.02343750		
39	3,14843750	88	7.10416666		
40		89	7.18489583	Pies.	£
	3.22916666	90	7.26562500	1000	.00042
41	3.30989583	91	7.34635416	2	.00042
42	3.39062500	92	7.42708333		.00004
43	3.47135416	93	7.50781250	3	
44	3.55208333	94	7.58854166	4	.00168
45	3.63281250	95	7.66927083	3 4 5 6 7 8	.00210
46	3.71354166	96	7.75000000	0	.00252
47	3.79427083	97		7	.00294
48	3.87500000		7.83072916		.00336
49	2.07000000	98	7.91145833	9	.00378
50	3.95572916	99	7.99218750	10	.00420
00	4.03645833	100	8.07291666	II	.00462

			$7\frac{3}{8}d. = 1s. 7.375$		D-
£	Rs.	£	Rs.	s.	Rs.
1	12.3870967	51	631.7419354	1	.61935
2	24.7741935	52	644.1290322	2	1.23871
3	37.1612903	53	656.5161290	3	1.85806
4	49.5483870	54	668.9032258	4	2.47742
5	61.9354838	55	681.2903225	5	3.09677
6	74.3225806	56	693.6774193		3.7161
7	86.7096774	57	706.0645161	7	4-3354
8	99.0967741	58	-718.4516129	8	4.9548
9	111.4838709	59	730.8387096	9	5.57419
10	123.8709677	60	743.2258064	10	6.1935
11			755.6129032	11	6.81290
	136.2580645	61		12	7.43220
12	148.6451612	62	768.0000000	13	8.0516
13	161.0322580	63	780.3870967	14	8.6709
14	173.4193548	64	792.7741935	15	9.2903
15	185.8064516	65	805.1612903	16	9.90968
16	198.1935483	66	817.5483870	17	10.5290
17	210.5806451	67	829.9354838	18	11.1483
18	222.9677419	68	842.3225806	19	11.7677
19	235.3548387	69	854.7096774		
20	247.7419354	70	867.0967741		
21	260.1290322	71	879.4838709		
22	272.5161290	72	891.8709677		
			904.2580645	1	
$\frac{23}{24}$	284.9032258 297.2903225	73	916.6451612	1	
25	309.6774193	74 75	929.0322580		
		1000		1	
26	322.0645161	76	941.4193548	1	
27	334.4516129	77	953.8064516	1	
28	346.8387096	78	966.1935483	1	
29	359.2258064	79	978.5806451	1	
30	371.6129032	80	990.9677419	1	
31	384.0000000	81	1003.3548387	1	
32	396.3870967	82	1015.7419354	1	
33	408.7741935	83	1028.1290322	1	
34	421.1612903	84	1040.5161290	1	
35	433.5483870	85	1052.9032258		
36	445.9354838	86	1065,2903225	100	
37	458.3225806	87	1077.6774193	d.	R.
38	470.7096774	88	1090.0645161	1	.01290
	483.0967741			i	.02581
39		89	1102.4516129	10004	.03871
40	495.4838709	90	1114,8387096	1	.05161
41	507.8709677	91	1127.2258064	2	.10323
42	520.2580645	92	1139.6129032		.15484
43	532.6451612	93	1152.0000000	4	.20645
44	545.0322580	94	1164.3870967	5	.25806
45	557.4193548	95	1176.7741935	3 4 5 6 7 8	.30968
46	569.8064516	96	1189.1612903	7	.36129
47	582.1935483	97	1201.5483870	8	.41290
48	594.5806451	98	1213.9354838	9	.46452
49	606.9677419	99	1226.3225806	10	.51613
50	619.3548387	100	1238.7096774	11	.56774
50	220,001	110	1200.1000112		.3-114

Rs.	£	_	$\frac{7}{16}d. = 1s. 7.437$		-
1	.080989583	Rs. 51	£	As.	£
2			4.130468750	1	.00506
	.161979166	52	4.211458333	2	.01012
3	.242968750	53	4.292447916	3	.01519
4	.323958333	54	4.373437500	4	.02025
5	.404947916	55	4.454427083	5	.02531
6	.485937500	56	4.535416666	5 6	.03037
7	.566927083	57	4.616406250	7	.03543
8	.647916666	58	4.697395833	8	.04049
9	.728906250	59	4.778385416	9	.04556
10	.809895833	60	4.859375000	10	.05062
		2.0	-5-5-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	11	.05568
11	.890885416	61	4.940364583	12	.06074
12	.971875000	62	5.021354166	13	.06580
13	1.052864583	63	5.102343750	14	.07087
14	1.133854166	64	5.183333333	15	.07593
15	1.214843750	65	5.264322916		.0/593
16	1.295833333	66	5.345312500	1000	_
17	1.376822916	67	5.426302083		
18	1.457812500	68	5.507291666	1	
19	1.538802083	69	5.588281250		
20	1.619791666	70	5.669270833		
				1	
21	1.700781250	71	5.750260416	1	
22	1.781770833	72	5.831259000	1	
23	1.862760416	73	5.912239583		
24	1.943750000	74	5.993229166	1	
25	2.024739583	75	6.074218750	1	
26	2.105729166	76	6.155208333	1	
27	2.186718750	77	6.236197916		
28	2.267708333	78	6.317187500	1	
29	2.348697916	79	6.398177083	1	
30	2.429687500	80	6.479166666		
31	2.510677083	81			
32	2.591666666	82	6.560156250	1	
33			6.641145833	1	
	2.672656250	83	6.722135416		
34	2.753645833	84	6.803125000		
35	2.834635416	85	6.884114583	1	
36	2.915625000	86	6.965104166		
37	2.996614583	87	7.046093750		
38	3.077604166	88	7.127083333	-	
39	3.158593750	89	7.208072916	2.7	12.5
40	3.239583333	90	7.289062500	Pies.	£
41	3.320572916	91	7.370052083	1	.00042
42	3.401562500	92	7.451041666	2	.00084
43	3.482552083	93	7.532031250	3	.00127
44	3.563541666	94	7.613020833	4	.00169
45	3.644531250	95		5	.00211
45.7		1000	7.694010416	3 4 5 6 7 8	.00253
46	3.725520833	96	7.775000000	7	.00295
47	3.806510416	97	7.855989583		.00337
48	3.887500000	98	7.936979166	9	.00380
49	3.968489583	99	8.017968750	10	.00422
50	4.049479166	100	8.098958333	11	.00464

•			$7\frac{7}{16}d. = 1s. 7.437$		T
£	Rs.	£	Rs.	s.	Rs.
1	12.3472668	51	629.7106109	1	.61736
2	24.6945337	52	642.0578778	2	1.23473
3	37.0418006	53	654.4051446	3	1.85209
4	49.3890675	54	666.7524115	4	2.46945
5	61.7363344	55	679.0996784	5	3.08682
6	74.0836012	56	691.4469453		3.70418
7	86.4308681	57	703.7942122	7	4.32154
8	98.7781350	58	716.1414790	8	4.93891
9	111.1254019	59	728.4887459	9	5.55627
10	123.4726688	60	740.8360128	10	6.17363
11	135.8199356	61	753.1832797	II	6.79100
12	148.1672025	62	765.5305466	12	7.40836
13	160.5144694	63	777.8778135	13	8.02572
14	172.8617363	64	790.2250803	14	8.64309
15	185.2090032	65	802.5723472	15	9.26045
				16	9.87781
16	197.5562700	66	814.9196141	17	10.49518
17	209.9035369	67	827.2668810	18	11.11254
18	222.2508038	68	839.6141479	19	11.72990
19	234.5980707	69	851.9614147	_	
20	246.9453376	70	864.3086816		
21	259.2926045	71	-876.6559485	1	
22	271.6398713	72	889.0032154		-2-
23	283.9871382	73	901.3504823	1	
24	296.3344051	74	913.6977491	1	
25	308.6816720	75	926.0450160	1	
26	321.0289389	76	938.3922829		
27	333.3762057	77	950.7395498	1	
28	345.7234726	78	963.0868167	1	
29	358.0707395	79	975.4340836		
30	370.4180064	80	987.7813504	1	
31	382.7652733	81	1000.1286173		
32	395.1125401	82	1012.4758842		
33	407.4598070	83	1024.8231511	1	
34	419.8070739	84	1037.1704180	1	
35	432.1543408	85	1049.5176848		
36	444.5016077	86	1061.8649517		
37	456.8488745	87	1074.2122186	d.	R.
38	469.1961414	88	1074.2122186	1	.01286
39	481.5434083	89		1	.02572
40	493.8906752	90	1098.9067524 1111.2540192	4-102034	.03859
1		100		1	.05145
41	506.2379421	91	1123.6012861		.10289
42	518.5852090	92	1135.9485530	3	.15434
43	530.9324758	93	1148,2958199	4	.20579
44	543.2797427	94	1160,6430868	5	.25723
45	555.6270096	95	1172.9903536	3 4 5 6 7 8	.30868
46	567.9742765	96	1185.3376205	7	.36013
47	580.3215434	97	1197.6848874	8	.41158
48	592.6688102	98	1210.0321543	9*	.46302
49	605.0160771	99	1222.3794212	10	.51447
50	617.3633440	100	1234.7266881	11	.56592

Rs.	£	Rs.	$7\frac{1}{2}d. = 1s. 7.5$ £	As.	£
1	.0812500	51	4.1437500	I I	.00508
2	.1625000	52	4.2250000	2	.01016
3	.2437500	53	4.3062500		
4	.3250000	54	4.3875000	3	.01523
5	.4062500	55	4.4687500	4	.02031
				5 6	.02539
6	.4875000	56	4.5500000		.03047
7	.5687500	57	4.6312500	8	.03555
8 9	.6500000	58	4.7125000	9	.04062
	.7312500	59	4.7937500	10	.05078
10	.8125000	60	4.8750000	11	.05586
11	.8937500	61	4.9562500	12	.06094
12	.9750000	62	5.0375000	13	.06601
13	1.0562500	63	5.1187500	14	.07109
14	1.1375000	64	5.2000000	15	.07617
15	1.2187500	65	5.2812500	.3	
16	1.3000000	66	5.3625000		
17	1.3812500	67	5.4437500		
18	1.4625000	68	5.5250000	1	
19	1.5437500	69	5.6062500	1	
20	1.6250000	70	5.6875000		
21	1.7062500	71	5.7687500	1	
22	1.7875000	72	5.8500000		
23	1.8687500	73	5.9312500	1	
24	1.9500000	74	6.0125000	1	
25	2.0312500	75	6.0937500	1	
26	2.1125000	76	6.1750000		
27	2.1937500	77	6.2562500	1	
28	2.2750000	78	6.3375000	1	
29	2.3562500	79	6.4187500	1	
30	2,4375000	80	6.5000000		
31	2.5187500	81	6.5812500		
32	2.6000000	82	6.6625000	1	
33	2.6812500	83	6.7437500	1	
34	2.7625000	84	6.8250000		
35	2.8437500	85	6.9062500	1	
36	2.9250000	86	6.9875000		
37	3.0062500	87	7.0687500		
38	3.0875000	88	7.1500000		
39	3.1687500	89	7.2312500	1	The state of
40	3.2500000	90	7.3125000	Pies.	£
		1000		1	.00042
41 42	3.3312500 3.4125000	91 92	7.3937500 7.4750000	2	.00085
43	3.4937500	93	7.4750000	3	.00127
44	3.5750000	94	7.6375000	4	.00169
45	3.6562500	95	7.7187500	5	.00212
			100 700 725	2 3 4 5 6 7 8	.00254
46	3.7375000	96	7.8000000	7	.00296
47	3.8187500	97	7.8812500		.00338
48	3.9000000	98	7.9625000	9	.00381
49	3.9812500	99	8.0437500	10	.00423
50	4.0625000	100	8.1250000	11	.00465

			$7\frac{1}{2}d. = 1s. 7.5c$	a.	
£	Rs.	£	Rs.	s.	Rs.
1	12.3076923	51	627.6923076	1	.61538
2	24.6153846	52	640.0000000	2	1.23077
3	36.9230769	53	652.3076923	3	1.84615
4	49.2307692	54	664.6153846	4	2.46154
5	61.5384615	55	676.9230769	5	3.07692
6	73.8461538	56	689.2307692	6	3.69231
7	86.1538461	57	701.5384615	7 8	4.30760
8	98.4615384	58	713.8461538	8	4.92308
9	110.7692307	59	726.1538461	9	5.53840
10	123.0769230	60	738.4615384	10	6.1538
11		1		II	6.7692
	135.3846153	61	750.7692307	12	7.3846
12	147.6923076	62	763.0769230	13	8.00000
13	160.0000000	63	775.3846153	14	8.61538
14	172.3076923	64	787.6923076	15	9.2307
15	184.6153846	65	800.0000000	16	9.8461
16	196.9230769	66	812.3076923	17	10.46154
17	209.2307692	67	824.6153846	18	11.0769
18	221.5384615	68	836.9230769	19	11.6923
19	233.8461538	69	849.2307692	/	
20	246.1538461	70	861.5384615		
21	258.4615384	71	873.8461538		
22		72			
23	270.7692307 283.0769230	73	886.1538461 898.4615384		
24	295.3846153		900000000000		
25	307.6923076	74	910.7692307		
950	100000000000000000000000000000000000000	75	923.0769230	1	
26	320.0000000	76	935.3846153	1	
27	332.3076923	77	947.6923076	1	
28	344.6153846	78	960.0000000	1	
29	356.9230769	79	972.3076923	1	
30	369.2307692	80	984.6153846		
31	381.5384615	81	996.9230769	1	
32	393.8461538	82	1009.2307692	1	
33	406.1538461	83	1021.5384615	1	
34	418.4615384	84	1033.8461538	1	
35	430.7692307	85	1046.1538461		
36	443.0769230	86	1058.4615384		
37	455.3846153	87	1070.7692307	d.	R.
38	467.6923076	88			.01282
39	480.00000000		1083.0769230	44-64024	.02564
40	492.3076923	89	1095.3846153	3	.03846
55.0		90	1107.6923076	1	.05128
41	504 6153846	91	1120.0000000		.10256
42	516.9230769	92	1132.3076923	2	.15385
43	529.2307692	93	1144.6153846	3	.20513
44	541.5384615	94	1156.9230769	4	.25641
45	553.8461538	95	1169.2307692	3 4 5 6	
46	566.1538461	96	1181.5384615		.30769
47	578.4615384	97	1193.8461538	7 8	-35897
48	590.7692307	98	1206.1538461		.41026
49	603.0769230	99	1218.4615384	9	.46154
50	615.3846153	100	1230.7692307	10	.51282
UU	COLUMNICA		1 1250.1092507	II	I FOATO

	Exchange 1s. $7\frac{9}{16}d$. = 1s. 7.5625d.								
Rs.	£	Rs.	£	As.	£				
1	.081510416	51	4.157031250	1	.00509				
2	.163020833	52	4.238541666	2	.01019				
3	.244531250	53	4.320052083		.01519				
4	.326041666	54	4.401562500	3	.02038				
Ē	.407552083	55	4.483072916	4	•				
				5 6	.02547				
6	.489062500	56	4.564583333		.03057				
7	.570572916	57	4.646093750	7 8	.03566				
8	.652083333	5 8	4.727604166		.04076				
9	.733593750	59	4.809114583	9	.04585				
10	.815104166	60	4.890625000	10	.05094				
11	.896614583	61	4.972135416	II	.05604				
12	.978125000	62	5.053645833	12	.06113				
13	1.059635416	63	5.135156250	13	.06623				
14	1.141145833	64	5.21666666	14	.07132				
15	1.222656250	65	5.298177083	15	.07642				
16		66			· · · · · · · · · · · · · · · · · · ·				
17	1.304166666	67	5.379687500	l					
18	1.385677083		5.461197916	i					
19	1.467187500	68	5.542708333	1					
	1.548697916	69	5.624218750	i					
20	1.630208333	70	5.705729166	l					
21	1.711718750	71	5.787239583						
22	1.793229166	72	5 .868750000						
23	1.874739583	73	5.950260416	1					
24	1.956250000	74	6.031770833	l					
25	2.037760416	75	6.113281250	l					
26	2.119270833	76	6 .194791666						
27	2.200781250	77	6.276302083	1					
28	2.282291666	78	6.357812500	l					
29	2.363802083	79	6.439322916	l					
30	2.445312500	80	6.520833333						
31	2.526822916	81	6.602343750						
32	2.608333333	82	6.683854166	ł					
33	2.689843750	83	6.765364583	1					
34	2.771354166	84	6.846875000	1					
35	2.852864583	85	6.928385416	1					
36	2.934375000	86	7.009895833	ł					
37	3.015885416	87	7.091406250	Į.					
3 8	3.097395833	88	7.172916666	ļ					
39	3.178906250	89	7.254427083	 					
40	3.260416666	90	7.335937500	Pies.	£				
41	3.341927083	91	7.417447916	I	.00042				
42	3.423437500	92	7.498958333	2	.00085				
43	3.504947916	93	7.580468750	3	.00127				
44	3.586458333	94	7.661979166	4	.00170				
45	3.667968750	95	7.743489583	4 5 6	.00212				
1				6	.00255				
46	3.749479166	96	7.825000000	7 8	.00297				
47	3.830989583	97	7.906510416		.00340				
48	3.912500000	98	7.988020833	9	.00382				
49	3.994010416	99	8.069531250	10	.00425				
50	4.075520833	100	8.151041666	11	.00467				
<u> </u>	KO	L	·	ŀ					

-			$7\frac{9}{16}d. = 1s. 7.562$	ou.	
£	Rs.	£	Rs.	8.	Rs.
1	12.2683706	51	625.6869009	1	.61342
2	24.5367412	52	637.9552715	2	1.22684
3	36.8051118	53	650.2236421	3	1.84026
4	49.0734824	54	662.4920127	4	2.45367
5	61.3418530	55	674.7603833	5	3.06700
6	73.6102236	56	687.0287539	6	3.68051
7	85.8785942	57	699.2971246	7	4-29393
8	98.1469648	58	711.5654952	7 8	4.9073
9	110.4153354	59	723.8338658	9	5.5207
10	122.6837060	60	736.1022364	10	6.13419
		1000		II	6.74760
11	134.9520766	61	748.3706070	12	7.36102
12	147.2204472	62	760.6389776	13	7-97444
13	159.4888178	63	772.9073482	14	8.58786
14	171.7571884	64	785.1757188	15	9.20128
15	184.0255591	65	797.4440894	16	9.81470
16	196.2939297	66	809.7124600	17	10.42812
17	208.5623003	67	821.9808306	18	11.0415
18	220.8306709	68	834.2492012	10.00	
19	233.0990415	69	846.5175718	19	11.6549
20	245.3674121	70	858.7859424		
		10000		1	
21	257.6357827	71	871.0543130	1	
22	269.9041533	72	883.3226837		
23	282.1725239	73	895.5910543	1	
24	294.4408945	74	907.8594249		
25	306.7092651	75	920.1277955	1	
26	318.9776357	76	932.3961661		
27	331.2460063	77	944.6645367		
28	343.5143769	78	956.9329073		
29	355.7827476	79	969.2012779	1	
30	368.0511182	80	981.4696485	1	
31	380.3194888	1,200		ı	
32		81	993.7380191	1	
	392.5878594	82	1006.0063897		
33	404.8562300	83	1018.2747603	1	
34	417.1246006	84	1030.5431309		
35	429.3929712	85	1042.8115015	-	
36	441.6613418	86	1055.0798722		
37	453.9297124	87	1067.3482428	d.	R.
38	466.1980830	88	1079.6166134	1	.01278
39	478.4664536	89	1091.8849840	1	,02556
40	490.7348242	90	1104.1533546	dericacia	.03834
41	503,0031948	91		I	.05112
42	515.2715654		1116.4217252		.10224
43	527.5399361	92	1128.6900958	3	.15335
44	539.8083067	93	1140.9584664	4	.20447
45	552,0766773	94	1153.2268370	5	.25559
		95	1165.4952076	2 3 4 5 6 7 8	.30671
46	. 564,3450479	96 .	1177.7635782	7	-35783
47	576.6134185	97	1190.0319488	8	.40895
48	588.8817891	98	1202.3003194	9	.46006
49	601.1501597	99	1214.5686900	10	.51118
50	613.4185303	100	1226.8370607	11	.56230

D. I			$7\frac{5}{8}d. = 1s. 7.62$		_
Rs.	£	Rs.	£	As.	£
1	.08177083	51	4.17031250	I	.00511
2	.16354166	52	4.25208333	2	.01022
3	.24531250	53	4.33385416	3	.01533
4	.32708333	54	4.41562500	4	.02044
5	.40885416	55	4.49739583	5 6 7 8	.02555
6	.49062500	56	4.57916666	0	.03066
7	.57239583	57	4.66093750	7 1	.03577
8	.65416666	58	4.74270833		.04089
9	.73593750	59	4.82447916	9	.04600
10	.81770833	60	4.90625000	10	.05111
11	.89947916	61	4.98802083	11	.05622
12	.98125000	62	5.06979166	12	.06133
13	1.06302083	63	5.15156250	13	.06644
14	1.14479166	64	5.233333333	14	.07155
15	1.22656250	65	5.31510416	15	.07666
59.4		10.50		-	
16	1.30833333	66	5.39687500		
17	1.39010416	67	5.47864583	1	
18	1.47187500	68	5.56041666		
19	1.55364583	69	5.64218750	1	
20	1.63541666	70	5.72395833		
21	1.71718750	71	5.80572916		
22	1.79895833	72	5.88750000		
23	1.88072916	73	5.96927083	1	
24	1.96250000	74	6.05104166	1	
25	2.04427083	75	6.13281250	1	
26	2.12604166	76	6.21458333	1	
27	2.20781250	77	6.29635416	1	
28	2.28958333	78	6.37812500	1	
29	2.37135416	79	6.45989583	1	
30	2.45312500	80	6.54166666		
31	2.53489583	81	6.62343750	1	
32	2.61666666	82	6.70520833		
33	2.69843750	83	6.78697916	1	
34	2.78020833	84	6.86875000	1	
35	2.86197916	85	6.95052083	1	
36		1.5356		1	
37	2.94375000	86	7.03229166		
38	3.02552083	87	7.11406250		
39	3.10729166	88	7.19583333	1	
40	3.18906250	89	7.27760416	Pies.	£
	3.27083333	90	7.35937500	1	.00043
41	3.35260416	91	7.44114583		.00085
42	3.43437500	92	7.52291666	2	.00128
43	3.51614583	93	7.60468750	4	.00170
44	3.59791666	94	7.68645833	1 5	.00213
45	3.67968750	95	7.76822916	3 4 5 6 7 8	.00256
46	3.76145833	96	7.85000000	7	.00298
47	3.84322916	97	7.93177083	8	.00341
48	3.92500000	98	8.01354166	9	.00383
49	4.00677083	99	8.09531250	10	.00426
50	4.08854166	100	8.17708333	11	.00468

	Exchang	Exchange 1s. $7\frac{5}{8}d$. = 1s. 7.625d.								
£	Rs.	£	Rs.	g.	Rs.					
1	12.2292993	51	623.6942675	1	.61146					
2	24.4585987	52	635.9235668	$\hat{2}$	1.22293					
3	36.6878980	53	648.1528662	3	1.83439					
4	48.9171974	54	660.3821656	4	2.44586					
5	61.1464968	55	672.6114649		3.05732					
6	73.3757961	56	684.8407643	5 6	3.66879					
7	85.6050955	57	697.0700636		4.28025					
8	97.8343949	58	709.2993630	7 8	4.89172					
9	110.0636942	59	721.5286624	9	5.50318					
10	122.2929936	60	733.7579617	10	6.11465					
11	134.5222929	61	745,9872611	11	6.72611					
12	146.7515923	62	758.2165605	12	7.33758					
13	158.9808917	63	770.4458598	13	7.94904					
14	171.2101910	64	782.6751592	14	8.56051					
15	183.4394904	65	794.9044585	15	9.17197					
16				16	9.78344					
17	195.6687898 207.8980891	66 67	807.1337579 819.3630573	17 18	10.39490					
18	220.1273885	68	831.5923566		11.00637					
19	232.3566878	69	843.8216560	19	11.61783					
20	244.5859872	70	856.0509554							
21	256.8152866	71	868.2802547							
22	269.0445859	72	880.5095541							
23	281.2738853	73	892.7388535							
24 25	293.5031847	74	904.9681528							
	305.7324840	75	917.1974522	•						
26	317.9617834	76	929.4267515							
27	330.1910828	77	941.6560509							
28	342.4203821	78	953.8853503							
29 30	354.6496815	79	966.1146496							
	366.8789808	80	978.3439490							
31	379.1082802	81	990.5732484							
32	391.3375796	82	1002.8025477							
33	403.5668789	83	1015.0318471							
34	415.7961783	84	1027.2611464	Ì						
35	428.0254777	85	1039.4904458		1					
36	440.2547770	86	1051.7197452	đ.	ъ.					
37	452.4840764	87	1063.9490445		R.					
38	464.7133757	88	1076.1783439	1	.01274					
39	476.9426751	89	1088:4076433	de foreste	.02548					
40	489.1719745	90	1100.6369426		.03822 .05096					
$\frac{1}{42}$	501.4012738	91	1112.8662420	1 2	.10191					
	513.6305732	92	1125.0955414	3	.15287					
43	525.8598726	93	1137.3248407	ا ۸	.20382					
44	538.0891719	94	1149.5541401	7	.25478					
45	550.3184713	95	1161.7834394	4 5 6	.30573					
46	562.5477707	96	1174.0127388		.35669					
47	574.7770700	97	1186.2420382	7 8	.40764					
48	587.0063694	98	1198.4713375	9	.45860					
49	599.2356687	99	1210.7006369	10	.50955					
50	611. 4 649681	100	1222.9299363	11	.56051					
·	<u> </u>	L	<u> </u>		55					

Rs.	£	Rs.	$7\frac{11}{16}d. = 1s. 7.68$	As.	£
1	.082031250	51	4.183593750		
2	.164062500	52	4.265625000	1	.00513
3	.246093750	53		2	.01025
4			4.347656250	3	.01538
4	·328125000	54	4.429687500	4	.02051
5	.410156250	55	4.511718750	5 6	.02563
6	.492187500	56	4.593750000	6	.03076
7	.574218750	57	4.675781250	7 8	.03589
8	.656250000	58	4.757812500		.04102
9	.738281250	59	4.839843750	9	.04614
10	.820312500	60	4.921875000	IO	.05127
11	.902343750	61	5.003906250	11	.05640
12	.984375000	62	5.085937500	12	.06152
				13	.06665
13	1.066406250	63	5.167968750	14	.07177
14	1.148437500	64	5.250000000	15	.07690
15	1.230468750	65	5.332031250		1525
16	1.312500000	66	5.414062500		
17	1.394531250	67	5.496093750	1	
18	1.476562500	68	5.578125000	1	
19	1.558593750	69	5.660156250		
20	1.640625000	70	5.742187500		
21	1.722656250	71	5.824218750	1	
22	1.804687500	72	5.906250000	1	
23	1.886718750	73		1	
			5.988281250	1	
24 25	1.968750000 2.050781250	74	6.070312500		
~ ~ .	100000000000000000000000000000000000000	75	6.152343750	11	
26	2.132812500	76	6.234375000	1	
27	2.214843750	77	6.316406250		
28	2.296875000	78	6.398437500	1	
29	2.378906250	79	6.480468750		
30	2.460937500	80	6.562500000	1	
31	2.542968750	81	6.644531250		
32	2.625000000	82	6.726562500	1	
33	2.707031250	83	6.808593750	1	
34	2.789062500	84	6.890625000	1	
35	2.871093750	85	6.972656250	1	
2.4		177	[- HONEY 및 경영원등시간	1	
36	2.953125000	86	7.054687500	1 .	
37	3.035156250	87	7.136718750	1	
38	3.117187500	88	7.218750000		
39	3.199218750	89	7.300781250	Dia.	
40	3.281250000	90	7.382812500	Pies.	£
41	3.363281250	91	7.464843750	1	.00043
42	3.445312500	92	7.546875000	2	.00085
43	3.527343750	93	7.628906250	3	.00128
44	3.609375000	94	7.710937500	4	.00171
45	3.691406250	95	7.792968750	3 4 5 6	.00214
7.00		3.7		6	.00256
46	3.773437500	96	7.875000000	7 8	.00299
47	3.855468750	97	7.957031250		.00342
48	3.937500000	98	8.039062500	9	.00384
49	4.019531250	99	8.121093750	10	.00427
50	4.101562500	100	8.203125000	11	.00470

£		£	$7\frac{11}{16}d. = 1s. 7.68$	-	Rs.
1	The state of the s	51	621.7142857	s. I	.60952
2	12.1904761			2	
2	24.3809523	52	633,9047619 646,0952380		1.21905
3	36.5714285	53	4 - 4 - 4 - 4 - 4 - 4 - 4	3	1.82857
5	48.7619047	54	658.2857142	4	2.43810
	60.9523809	55	670.4761904	4 5 6	3.04762
6	73.1428571	56	682.666666		3.65712
7	85.3333333	57	694.8571428	7	4.2666
8	97.5238095	58	707.0476190	8	4.87619
9	109.7142857	59	719.2380952	9	5.4857
10	121.9047619	60	731.4285714	10	6.09524
11	134.0952380	61	743.6190476	11	6.70476
12	146.2857142	62	755.8095238	12	7.31429
13				13	7.9238
	158.4761904	63	768.0000000	14	8.53333
14	170.6666666	64	780.1904761	15	9.14286
15	182,8571428	65	792.3809523	16	9.75238
16	195.0476190	66	804.5714285	17	10.36190
17	207.2380952	67	816.7619047	18	10.97143
18	219.4285714	68	828.9523809	19	11.5809
19	231,6190476	69	841.1428571	_	
20	243.8095238	70	853.3333333		
21	256,0000000	71	865.5238095		
22		72			
	268.1904761		877.7142857	1	
23	280.3809523	73	889.9047619	1	
24	292.5714285	74	902.0952380	1	
25	304.7619047	75	914.2857142		
26	316.9523809	76	926.4761904		
27	329.1428571	77	938.666666	1	
28	341.3333333	78	950.8571428		
29	353.5238095	79	963.0476190		
30	365.7142857	80	975.2380952	1	
31	377.9047619	81	987.4285714	1	
32	390.0952380	82	999.6190476	1	
33	402.2857142	83	1011.8095238	1	
34		1000			
35	414.4761904 426.6666666	84 85	1024.0000000 1036.1904761		
					1
36	438.8571428	86	1048.3809523	d.	R.
37	451.0476190	87	1060.5714285	u.,	1
38	463.2380952	88	1072.7619047	4	.01270
39	475.4285714	89	1084.9523809	2	.02540
40	487.6190476	90	1097.1428571	4	.03809
41	499.8095238	91	1109.3333333	1	.05079
42	512.0000000	92	1121.5238095	2	.10159
43	524.1904761	93	1133.7142857	3	.15238
44	536.3809523	94	1145.9047619	4	.20317
45	548.5714285	95	1158.0952380	3 4 5 6	.25397
				6	.30476
46	560.7619047	96	1170.2857142	7 8	-35556
47	572.9523809	97	1182.4761904		.40635
48	585.1428571	98	1194.666666	9	.45714
49	597.3333333	99	1206.8571428	10	.50794
50	609.5238095	100	1219.0476190	II	-55873

	Exchan	ge 1s.	$7\frac{3}{4}d. = 1s. 7.75c$	l.	
Rs.	£	Rs.	£	As.	£
1	.0822916	51	4.1968750	1	.00514
2	.1645833	52	4.2791666	2	.01029
3	.2468750	53	4.3614583	3	.01543
4	.3291666	54	4.4437500	4	.02057
5	.4114583	55	4.5260416		.02572
l .	_		4.6083333	5 6	.03086
6	.4937500	56		7	.03600
7	.5760416	57	4.6906250 4.7729166	8	.04115
8	.6583333	58	4.7729100	9	.04629
9	.7406250	59		ΙÓ	.05143
10	.8229166	60	4.9375000	11	.05658
11	.9052083	61	5.0197916	12	.06172
12	.9875000	62	5.1020833	13	.06686
13	1.0697916	63	5.1843750	14	.07200
14	1.1520833	64	5.266666	15	.07715
15	1.2343750	65	5.3489583	-3	1177.13
16	1.3166666	66	5.4312500	ł	
17	1.3989583	67	5.5135416		
18	1.4812500	68	5.5958333	i	
19	1.5635416	69	5.6781250	ł	
20	1.6458333	70	5.7604166	Į.	
1				1	
21	1.7281250	71	5.8427083	1	
22	1.8104166	72	5.9250000	I	
23	1.8927083	73	6.0072916	ł	
24	1.9750000	74	6.0895833	ı	
25	2.0572916	75	6.1718750	l	
26	2.1395833	76	6.2541666		
27	2.2218750	77	6.3364583	ł	
28	2.3041666	78	6.4187500	l	
29	2.3864583	79	6.5010416		
30	2.4687500	80	6.5833333	i e	
31	2.5510416	81	6.6656250		
32	2.6333333 2.63333333	82	6.7479166		
33	2.6333333	83	6.8302083	1	
34	2.7156250	84	6.9125000	1	
35	2.8802083	85	6.9947916		
l .					
36	2.9625000	86	7.0770833		
37	3.0447916	87	7.1593750	l :	
38	3.1270833	88	7.2416666		
39	3.2093750	89	7.3239583	Pies.	£
40	3.2916666	90	7.4062500	I	.00043
41	3.3739583	91	7.4885416	2	.00086
42	3 .4562500	92	7.5708333	3	.00129
43	3.5385416	93	7.6531250	4	.00171
44	3.6208333	94	7.7354166	5	.00214
45	3.7031250	95	7.8177083	5 6	.00257
46	3.7854166	96	7.9000000	7	.00300
47	3.8677083	97	7.9822916	8	.00343
48	3.9500000	98	8.0645833	9	.00386
49	4.0322916	99	8.1468750	10	.00429
50	4.1145833	100	8.2291666	11	.00471
	#.1140000		1		

	Exchange 1s. $7\frac{3}{4}d$. = 1s. 7.75d.									
£	Rs.	£	Rs.	s.	Rs.					
1	12.1518987	51	619.7468354	I	.60759					
2	24.3037974	52	631.8987341	2	1.21519					
3	36.4556962	53	644.0506329	3	1.82278					
4	48.6075949	54	656.2025316	4	2.43038					
5	60.7594936	55	668.3544303	5 6	3.03797					
6	72.9113924	56	680.5063291	6	3.64557					
7	85.0632911	57	692.6582278	7	4.25316					
8	97.2151898	58	704.8101265	8	4.86076					
9	109.3670886	59	716.9620253	9	5.46835					
10	121.5189873	60	729.1139240	10	6.07595					
11	133.6708860	61	741.2658227	II	6.68354					
12	145.8227848	62	753.4177215	12	7.29114					
13	157.9746835	63	765.5696202	13						
14	170.1265822	64	777.7215189	14	8.50633 9.11392					
15	182.2784810	65	789.8734177	15 16	9.72152					
16	194.4303797	66	802.0253164	17	10.32911					
17	206.5822784	67	814.1772151	18	10.93671					
18	218.7341772	68	826.3291139	19	11.54430					
19	230.8860759	69	838.4810126		3113					
20	243.0379746	70	850.6329113	1						
21	255.1898734	71	862.7848101							
22	267.3417721	$7\frac{1}{2}$	874.9367088	l						
23	279.4936708	73	887.0886075							
24	291.6455696	74	899.2405063							
25	303.7974683	$7\overline{5}$	911.3924050	1						
26	315.9493670	76	923.5443037							
27	328.1012658	77	935.6962025	ŀ						
28	34 0.2531645	78	947.8481012							
29	352,4050632	79	960.0000000	ĺ						
30	364.5569620	80	972.1518987							
31	376.7088607	81	984.3037974							
32	388.8607594	82	996.4556962							
33	401.0126582	83	1008.6075949							
34	413.1645569	84	1020.7594936	l						
35	425.3164556	85	1032.9113924							
36	437.4683544	86	1045.0632911		.,					
37	449.6202531	87	1057.2151898	đ.	Ř.					
38	461.7721518	88	1069.3670886	4	.01266					
39	473.9240506	89	1081.5189873	-tar-toroyle	.02532					
40	486.0759493	90	1093.6708860	3	.03797					
41	498.2278481	91	1105.8227848	I	.05063					
42	510.3797468	92	1117.9746835	2	.10127					
43	522.5316455	93	1130.1265822	3	.15190 .20253					
44	534.6835443	94	1142.2784810	4	.25316					
45	546.8354430	95	1154.4303797	3 4 5 6	.30380					
46	558.9873417	96	1166.5822784	7	·35443					
47	571.1392405	97	1178.7341772	7 8	.40506					
48	583.2911392	98	1190.8860759	9	.45570					
49	595.4430379	99	1203.0379746	10	.50633					
50	607.5949367	100	1215.1898734	11	.55696					
	L	L	<u> </u>	<u> </u>	50					

Rs.	£	Rs.	£	I An I	£
1	.082552083	51	4.210156250	As.	.00516
2	.165104166			1	
2		52	4.292708333	2	.01032
3	.247656250	53	4.375260416	3	.01548
4	.330208333	54	4.457812500	4	.02064
5	.412760416	55	4.540364583	5 6	.02580
6	.495312500	56	4.622916666	6	.03096
7	.577864583	57	4.705468750	7 8	.03612
8	.660416666	58	4.788020833	8	.04128
9	.742968750	59	4.870572916	9	.04644
10	.825520833	60	4.953125000	10	.05160
		100		11	.05675
11	.908072916	61	5.035677083	12	.06191
12	.990625000	62	5.118229166	13	.06707
13	1.073177083	63	5.200781250	14	.07223
14	1.155729166	64	5.283333333	15	.07739
15	1.238281250	65	5.365885416	-3	.01139
16	1.320833333	66	5.448437500		
17	1.403385416	67	5,530989583		
18	1.485937500	68	5.613541666	1	
19	1.568489583				
20	1.651041666	69	5.696093750	1	
2.0		70	5.778645833		
21	1.733593750	71	5.861197916		
22	1.816145833	72	5.943750000		
23	1.898697916	73	6.026302083		
24	1.981250000	74	6.108854166	1	
25	2.063802083	75	6.191406250	1	
26	2.146354166	76	6.273958333	1	
27	2,228906250	77	6.356510416	1	
28	2.311458333	78	6.439062500		
29	2.394010416			1	
30		79	6.521614583		
	2.476562500	80	6.604166666	1	
31	2.559114583	81	6.686718750	1	
32	2.641666666	82	6.769270833	1	
33	2.724218750	83	6.851822916		
34	2.806770833	84	6.934375000		
35	2.889322916	85	7.016927083		
30	2.971875000	86	7.099479166		
37	3.054427083		7.182031250		
38	3.136979166	87			
		88	7.264583333		
39	3.219531250	89	7.347135416	Pies.	£
40	3.302083333	90	7.429687500		.00043
41	3.384635416	91	7.512239583	2	.00043
42	3.467187500	92	7.594791666		
43	3.549739583	93	7.677343750	3 4	.00129
44	3.632291666	94	7.759895833	4	.00172
45	3.714843750	95	7.842447916	5 6	.00215
46	3.797395833	12.00	10.712.25334.535	6	.00258
47		96	7.925000000	7 8	.00301
	3.879947916	97	8.007552083		.00344
48	3.962500000	98	8.090104166	9	.00387
49	4.045052083	99	8.172656250	10	.00430
50	4.127604166	100	8.255208333	II	.00473

	Exchange	18. 7	$\frac{13}{16}d. = 1s. \ 7.812$	5d.	
£	Rs.	£	Rs.	l s.	Rs.
1	12.113564 6	51	617.7917981	ı	.60568
2	24.2271293	52	629.9053627	2	1.21136
3	36.3406940	53	642.0189274	3	1.81703
4	48.4542586	54	654.1324921	4	2.42271
5	60.5678233	55	666.2460567		3.02839
6	72.6813880	56	678.3596214	5 6	3.63407
7	84.7949526	57	690.4731861	7	4.23975
8	96.9085173	58	702.5867507	8	4.84543
9	109.0220820	59	714.7003154	9	5.45110
10	121.1356466	60	726.8138801	10	6.05678
11	133.2492113	61	738.9274447	11	6.66246
12	145.3627760	62	751.0410094	12	7.26814
13	157.4763406	63	763.1545741	13	7.87382
14	169.5899053	64	775.2681388	14	8.47950
15	181.7034700	65	787.3817034	15	9.08517
16	193.8170347	66	799.4952681	16	9.69085
17	205.9305993	67	811.6088328	17 18	10.29653
18	218.0441640	68	823.7223974		10.90221
19	230.1577287	69	835.8359621	19	11.50789
20	242.2712933	70	847.9495268		
21	254.3848580	71	860.0630914	}	
22	266.4984227	72	872.1766561	į.	
23	278.6119873	73	884.2902208		
24	290.7255520	74	896.4037854	ŀ	
25	302.8391167	75	908.5173501	[
26	314.9526813	• -	920.6309148	[
27	327.0662460	76 77	932.7444794	l	
28	339.1798107	78	944.8580441	•	
29	351.2933753	79	956.9716088	l	
30	363.4069400	80	969.0851735	Ĭ.	
31	375.5205047		981.1987381	[
32	387.6340694	81 82	993.3123028	I	
33	399.7476340	83	1005.4258675	l	
34	411.8611987	84	1017.5394321		
35	423.9747634	85	1029.6529968	ŀ	
36	436.0883280	l		 	1
37	448.2018927	86	1041.7665615 1053.8801261	d.	R.
38	460.3154574	87 88	1065.9936908		.01262
39	472.4290220	89	1078.1072555	Acoka - IP	.01202
40	484.5425867	90	1090.2208201	3	.03785
41	496.6561514		1102.3343848	1	.05047
42	508.7697160	91		2	.10095
43	520.8832807	92	1114.4479495 1126.5615141		.15142
44	532.9968454	93 94	1138.6750788	3 4	.20189
45	545.1104100	94 95	1150.7886435	5	.25237
1				6	.30284
46	557.2239747	96	1162.9022082	7 8	·35331
47 48	569.3375394	97	1175.0157728	8	.40379
49	581.4511041 593.5646687	98	1187.1293375	9	.45426
50	605.6782334	99	1199.2429022 1211.3564668	10	.50473
	000.0102004	100	1411.3304000	II	.55521

- /			$7\frac{7}{8}d. = 1s. 7.87$		
Rs.	£	Rs.	£	As.	£
1	.08281250	51	4.22343750	1	.00518
2	.16562500	52	4.30625000	2	.01035
3	.24843750	53	4.38906250	3	.01553
4	.33125000	54	4.47187500	4	.02070
5	.41406250	55	4.55468750	5 6	.02588
6	.49687500	56	4.63750000		.03105
7	.57968750	57	4.72031250	7 8	.03623
8	.66250000	58	4.80312500		.04141
9	.74531250	59	4.88593750	9	.04658
10	.82812500	60	4.96875000	IO -	.05176
11	.91093750	61	5.05156250	11	.05693
12	.99375000	62	5.13437500	12	.06211
13	1.07656250	63	5.21718750	13	.06728
	1.15937500	64	5.30000000	14	.07246
14 15	1.24218750	65	5.38281250	15	.07764
	1 T E E T T T T T T T T T T T T T T T T	1.50			
16	1.32500000	66	5.46562500	1	
17	1,40781250	67	5.54843750	1	
18	1,49062500	68	5.63125000	1	
19	1.57343750	69	5.71406250	1	
20	1.65625000	70	5.79687500	1	
21	1.73906250	71	5.87968750	4	
22	1.82187500	72	5.96250000	1	
23	1.90468750	73	6.04531250	1	
24	1.98750000	74	6.12812500	1	
25	2.07031250	75	6.21093750	1	
26	2.15312500	76	6.29375000		
27	2,23593750	77	6.37656250	1	
28	2.31875000	78	6.45937500		
29	2.40156250	79	6.54218750	1	
30	2.48437500	80	6.62500000	1	
31	2.56718750	81	6.70781250	1	
32	2.65000000	82	6.79062500		
33	2,73281250	83	6.87343750	1	
34	2.81562500	84	6,95625000	1	
35	2.89843750	85	7.03906250	1	
36	2,98125000	86	7.12187500	1	
37	3.06406250	87	7.20468750		
38	3.14687500	88	7.28750000		
39	3,22968750	89	7.37031250	100	
40	3.31250000	90	7.45312500	Pies.	£
99	3.39531250	100.00	7.53593750	1	.00043
41	3,47812500	91 92	7.53593750	2	.00086
42	3,56093750	93	7.70156250	3	.00129
43		94	7.78437500	4	.00173
44	3.64375000 3.72656250	95	7.86718750	3 4 5 6	.00216
45				6	.00259
46	3,80937500	96	7.95000000	7 8	.00302
47	3.89218750	97	8.03281250		.00345
48	3,97500000	98	8.11562500	9	.00388
49	4.05781250	99	8.19843750	10	.00431
50	4.14062500	100	8.28125000	II	.00474

EXCHANGE 1s. $7\frac{7}{8}d$. = 1s. 7.875d.								
£	Rs.	£	Rs.	s.	Rs.			
1	12.0754716	51	615.8490566	1	.60377			
2	24.1509433	52	627.9245283	2	1.20755			
3	36.2264150	53	640.0000000	3	1.81132			
4	48.3018867	54	652.0754716	4	2.41500			
5	60.3773584	55	664.1509433	=	3.0188			
				4 5 6 7 8	3.62264			
6	72.4528301	56	676.2264150	-	4.22642			
7	84.5283018	57	688,3018867	6	4.83019			
8	96.6037735	58	700.3773584					
9	108,6792452	59	712.4528301	9	5.4339			
10	120.7547169	60	724.5283018	100 5.00,000	6.03774			
11	132.8301886	61	736.6037735	II	6.6415			
12	144.9056603	62	748.6792452	12	7.24528			
		63	760.7547169	13	7.84900			
13	156.9811320	64	772.8301886	14	8.4528			
14	169.0566037		784.9056603	15	9.05666			
15	181.1320754	65		16	9.66038			
16	193.2075471	66	796.9811320	17	10.2641			
17	205.2830188	67	809.0566037	18	10.8679			
18	217.3584905	68	821.1320754	19	11.47170			
19	229.4339622	69	833.2075471	100				
20	241.5094339	70	845.2830188					
	253.5849056	71	857.3584905	1				
21		72	869.4339622					
22	265.6603773	73	881.5094339	1				
23	277.7358490		893.5849056					
24	289.8113207	74	905.6603773					
25	301.8867924	75						
26	313.9622641	76	917.7358490	1				
27	326.0377358	77	929.8113207	1				
28	338.1132075	78	941.8867924					
29	350.1886792	79	953.9622641	ı				
30	362.2641509	80	966.0377358					
31	374.3396226	81	978.1132075	1				
32	386.4150943	82	990.1886792	1				
33	398,4905660	83	1002.2641509	ı				
34	410.5660377	84	1014.3396226					
35	422.6415094	85	1026.4150943					
		4 4						
36	434.7169811	86	1038.4905660	d.	R.			
37	446.7924528	87	1050,5660377	1000	.01258			
38	458.8679245	88	1062.6415094	4				
39	470.9433962	89	1074.7169811	4-6154	.02516			
40	483.0188679	90	1086.7924528	4	.03774			
41	495.0943396	91	1098,8679245	1	.05031			
42	507.1698113	92	1110.9433962	2	.10063			
43	519.2452830	93	1123.0188679	3	.15094			
44	531.3207547	94	1135.0943396	4	.20126			
45	543.3962264	95	1147.1698113	5	.25157			
		100		3 4 5 6 7 8	.30189			
46	555.4716981	96	1159.2452830	7	.35220			
47	567.5471698	97	1171.3207547		.40252			
48	579.6226415	98	1183.3962264	9	.45283			
49	591.6981132	99	1195.4716981	10	.50314			
50	603.7735849	100	1207.5471698	II	.55346			

Rs.	£	Rs.	£	As.	£
1	.083072916	51	4.236718750	1	.0051
2	.166145833	52	4.319791666	2	.0103
3	.249218750	53	4.402864583	3	.0155
4	.332291666	54	4.485937500		
5	.415364583	55	4.569010416	4	.0207
		19.50		5 6	.0259
6	.498437500	56	4.652083333	7	.0311
7	.581510416	57	4.735156250	8	.0415
8	.664583333	58	4.818229166	9	.0467
9	.747656250	59	4.901302083	10	.0519
10	.830729166	60	4.984375000	11	.0571
11	.913802083	61	5.067447916	12	.0623
12	.996875000	62	5.150520833	13	.0675
13	1.079947916	63	5.233593750	14	.0726
14	1.163020833	64	5.31666666	15	.0778
15	1.246093750	65	5.399739583		.5/10
16	1.329166666	66	5.482812500		
17	1.412239583	67	5,565885416	1	
18	1.495312500	68	5.648958333	1	
19	1.578385416	69	5.732031250	1	
20	1.661458333	70	5.815104166	1	
21	1.744531250	71	5.898177083		
22	1.827604166	72	5.981250000		
23	1.910677083	73	6.064322916	1	
24	1.993750000	74	6.147395833		
25	2.076822916	75	6.230468750		
26	2.159895833	76	6.313541666	1	
27	2.242968750	77	6.396614583	1	
28	2.326041666	78	6.479687500	1	
29	2.409114583	79	6.562760416	1	
30	2.492187500	80	6.645833333	1	
31	2.575260416	81	6.728906250	1	
32	2.658333333	82	6.811979166	1	
33	2.741406250	83	6.895052083	1	
34	2.824479166	84	6.978125000	1	
35	2.907552083	85	7.061197916		
36	2.990625000	86	7.144270833		
37	3.073697916	87	7.227343750		
38	3.156770833	88	7.310416666	-	
39	3.239843750	89	7.393489583		4
40	3,322916666	90	7.476562500	Pies.	£
41	3.405989583	91	7.559635416	1	.0004
42	3.489062500	92	7.642708333	2	.0008
43	3.572135416	93	7.725781250	3	.0013
44	3.655208333	94	7.808854166	4	.0017
45	3.738281250	95	7.891927083	5 6	.0021
46	3.821354166	96	7.975000000		.0030
47	3.904427083	97	8.058072916	7 8	.0034
48	3.987500000	98	8.141145833	9	.0038
49	4.070572916	99	8.224218750	10	.0043
50	4.153645833	100	8.307291666	11	.0047

	Exchange	: 1s. 7	$\frac{15}{16}d. = 1s. 7.937$	75d.	
£	Rs.	£	Rs.	S.	Rs.
1	12.0376175	51	613.9184952	1	.60188
2	24.0752351	52	625.9561128	2	1.20376
3	36.1128526	53	637.9937304	3	1.80564
4	48.1504702	54	650.0313479	4	2.40752
5	60.1880877	55	662.0689655	5 6	3.00940
6	72.2257053	56	674.1065830		3.61129
7	84.2633228	57	686.1442006	7 8	4.21317
8	96.3009404	58	698.1818181	8	4.81505
9	108.3385579	59	710.2194357	9	5.41693
10	120.3761755	60	722.2570532	10	6.01881
11	132.4137931	61	734.2946708	11	6.62069
12	144.4514106	62	746.3322884	12	7.22257
13	156.4890282	63	758.3699059	13	7.82445
13	168.5266457	64	770.4075235	14	8.42633
15	180.5642633	65	782.4451410	15	9.02821
t				16	9.63009
16	192.6018808	66 67	794.4827586	17	10.23197
17	204.6394984	67	806.5203761	18	10.83386
18	216.6771159	68	818.5579937 830.5956112	19	11.43574
19	228.7147335	69 70	842.6332288		<u> </u>
20	240.7523510	70		i	
21	252.7899686	71	854.6708463	i	
22	264.8275862	72	866.7084639	1	
23	276.8652037	73	878.7460815	1	
24	288.9028213	74	890.7836990	ł	
25	300.9404388	75	902.8213166	Ì	
26	312.9780564	76	914.8589341	l	
27	325.0156739	77	926.8965517		Į.
28	337.0532915	78	938.9341692	i	
29	349.0909090	79	950.9717868	•	
30	361.1285266	80	963.0094043	l	
31	373.1661442	81	975.0470219	l	
32	385.2037617	82	987.0846394	l	
33	397.2413793	83	999.1222570	1	l
34	409.2789968	84	1011.1598746	ł	ļ
35	421.31 66144	85	1023.1974921	ļ	·
36	433.3542319	86	1035.2351097		
37	445.3918495	87	1047.2727272	đ.	R.
38	457.4294670	88	1059.3103448	4	.01254
39	469.4670846	89	1071.3479623	ter-toway	.02508
40	481.5047021	90	1083.3855799	_*	.03762
41	493,5423197	91	1095.4231974	ı	.05016
42	505.5799373	92	1107.4608150	2	.10031
43	517.6175548	93	1119.4984326	3	.20063
44	529.6551724	94	1131.5360501	4	.25078
45	541.6927899	95	1143.5736677	5 6	.30094
46	553.7304075	96	1155.6112852	7 .	.35110
47	565.7680250	97	1167.6489028	8	.40125
48	577.8056426	98	1179.6865203	9	.45141
49	589.8432601	99	1191.7241379	10	.50157
50	601.8808777	100	1203.7617554	11	.55172
	1 332.33301.11		1	J	65

65

ľ	*	Exchan	GE 1s. 8d.		
Rs.	£	Rs.	£	As.	£
1 1	.083333	51	4.250000	ı	.00521
$\mathbf{\tilde{2}}$.166666	52	4.333333	2	.01042
3	.250000	53	4.416666		.01562
4	.333333	54	4.500000	3	.02083
5	.416666	55	4.583333	4	
			17	5 6	.02604
6	.500000	56	4.666666		.03125
7	.583333	57	4.750000	7 8	.03646
8	.666666	58	4.833333		.04167
9	.750000	59	4.916666	9	.04687
10	.833333	60	5.000000	10	.05208
11	.916666	61	5.083333	11	.05729
12	1.000000	62	5.166666	12	.06250
13	1.083333	63		13	.06771
14	1.166666		5.250000	14	.07292
15	1.250000	64	5.333333	15	.07812
		65	5.416666		
16	1.333333	66	5.500000		
17	1.416666	67	5.583333		,
18	1.500000	68	5.666666		
19	1.58333 3	69	5.750000		
20	1.666666	70	5.833333	l	
21	1.750000	71	5.916666	1	
22	1.833333	72			
22 23	1.916666	73	6.000000	i	
			6.083333	ł	
24	2.000000	74	6.166666	l	
25	2.083333	75	6.250000		
26	2.166666	76	6.333333	i i	
27	2.250000	77	6.416666		
28	2.333333	78	6.500000	ľ	
29	2.416666	79	6.583333	l	
30	2.500000	80	6.66666	l	
31	2.583333	81	6.750000	•	
32	2.666666	82	6.833333	l	
33	2.750000	83		ŀ	
			6.916666	l	
34	2.833333	84	7.000000	I	
35	2.916666	85	7.083333	1	
36	3.000000	86	7.166666	1	
37	3.083333	87	7.250000		
38	3.166666	88	7.33333 3	l	
39	3.250000	89	7.416666	I	
40	3.333333	90	7.500000	Pies.	£
41	3.416666	91	7.583333	I	.00043
42	3.500000	92	7.666666	2	.00087
43	3.583333	93	7.750000	3	.00130
44	3.666666	93 94	7.833333	4	.00174
45	3.750000	9 4 95	7.916666	4 5 6	.00217
i I			i i	6	.00260
46	3.833333	96	8.000000	7 8	.00304
47	3.916666	97	8.083333		.00347
48	4.000000	98	8.166666	9	.00391
49	4.083333	99	8.250000	10	.00434
50	4.166666	100	8.333333	11	.00477

^{*} Note.—The reduction of Rupees to Sterling at the above exchange may also be readily effected by reckoning the rupees as pounds and dividing by 12.

	* F	EXCHANG	se 1s. 8d.		
£	Rs.	£	Rs.	s.	Rs.
1	12.000000	51	612.000000	ı	.60000
2	24.000000	52	624.000000	2	1.20000
3	36.000000	53	636.000000	3	1.80000
4	48.000000	54	648.000000	4	2.40000
5	60.000000	55	660.000000		3.00000
6	72.000000	56	672.000000	5 6	3.60000
7	84.000000	57	684.000000		4.20000
8	96.000000	58	696.000000	7 8	4.80000
9	108.000000	59	708.000000	9	5.40000
10	120.000000	60	720.000000	10	6.00000
	132.000000		732.000000	II	6. 60 000
11 12	144.000000	61 62		I 2	7.20000
13	156.00000	63	744.000000	13	7.80000
13	168.000000	64	756.000000 768.000000	14	8.40000
15	180.000000	65	780.000000	15	9.00000
			i e	16	9.60000
16	192.000000	66	792.000000	17	10.20000
17	204.000000	67	804.000000	18	10.80000
18	216.000000	68	816.000000	19	11.40000
19	228.000000	69	828.000000		L
20	240.000000	70	840.000000	1	
21	252.000000	71	852.000000	1	
22	264.000000	72	864.000000	ì	
23	276.000000	73	876.000000	ŀ	'
24	288.000000	74	888.000000	l	
25	300.000000	75	900.000000	İ	
26	312.000000	76	912.000000		
27	324,000000	77	924.000000	i	
28	336.000000	78	936.000000	1	
29	348.000000	79	948.000000	1	
30	360.000000	80	960.000000	l	
31	372.000000	81	972.000000	l	
32	384.000000	82	984.000000	l	·
33	396,000000	83	996.000000	į .	
34	408,000000	84	1008.000000	1	
35	420.000000	85	1020.000000		
36	432,000000	86	1032.000000		
37	444.000000	87	1032.000000	đ.	R.
38	456.000000	88	1056.000000	1	.01250
39	468.000000	89	1068.000000	141162234	.02500
40	480.000000	90	1080.000000	3	.03750
		91	1	ı	.05000
41 42	492.000000 504.00000	91 92	1092.000000 1104.000000	2	.10000
42	516.000000	92 93	1116.000000	3	.15000
44	528.00000	93 94	1128.000000	4	.20000
45	540.000000	95	1140.000000	3 4 5 6	.25000
			1	6	.30000
46	552.000000	96	1152.000000	7 8	.35000
47	564.000000	97	1164.000000		.40000
48	576.000000	98	1176.000000	9	.45000
49 50	588.000000	99	1188.000000	10	.50000
00	600.000000	100	1200.000000	11	.55000

Nors.—The reduction of Sterling to Rupees at the above exchange may also be readily effected by reckoning the pounds as rupees and multiplying by 12.
67

Rs.	£	Rs.	$\frac{1}{16}d_r = 1s. \ 8.06$	As.	£
1	.083593750	51	4.263281250	7	-
2		52	4.346875000	1	.00522
	.167187500			2	.01045
3	.250781250	53	4.430468750	3	.01567
4	.334375000	54	4.514062500	4	.02090
5	.417968750	55	4.597656250	5 6	.02612
6	.501562500	56	4.681250000		.03135
7	.585156250	57	4.764843750	7	.03657
8	.668750000	58	4.848437500	8	.04180
9	.752343750	59	4.932031250	9	.04702
10	.835937500	60	5.015625000	10	.05225
11	.919531250	61	5.099218750	11	.05747
12	1.003125000	62	5.182812500	12	.06270
13	1.086718750	63	5.266406250	13	.06792
14	1.170312500	64	5.350000000	14	.07314
15		65	5.433593750	15	.07837
100	1.253906250	100			
16	1.337500000	66	5.517187500		
17	1.421093750	67	5.600781250	1	
18	1.504687500	68	5.684375000	1	
19	1.588281250	69	5.767968750		
20	1.671875000	70	5.851562500	1	
21	1.755468750	71	5.935156250	1	
22	1.839062500	72	6.018750000	1	
23	1.922656250	73	6.102343750		111
24	2.006250000	74	6.185937500	1	
25	2.089843750	75	6.269531250	1	
26	2.173437500	76	6.353125000	1	
27	2.257031250	77	6.436718750	1	
28	2.340625000	78	6.520312500	1	
				1	
29	2.424218750	79	6.603906250	1	
30	2.507812500	80	6.687500000	1	
31	2.591406250	81	6.771093750	1	
32	2.675000000	82	6.854687500	1	
33	2.758593750	83	6.938281250	1	
34	2.842187500	84	7.021875000	1	
35	2.925781250	85	7.105468750		
36	3.009375000	86	7.189062500		
37	3.092968750	87	7.272656250		
38	3.176562500	88	7.356250000	-	
39	3.260156250	89	7.439843750	2.	
40	3.343750000	90	7.523437500	Pies.	£
		17.70		1	.00044
41	3.427343750	91	7.607031250 7.690625000	2	.00087
42	3.510937500	92		3	.00131
43	3.594531250	93	7.774218750	4	.00174
44	3.678125000	94	7.857812500	3 4 5 6	.00218
45	3.761718750	95	7.941406250	6	.00261
46	3.845312500	96	8.025000000	7 8	.00305
47	3.928906250	97	8.108593750	8	.00348
48	4.012500000	98	8.192187500	9	.00392
49	4.096093750	99	8.275781250	10	.00435
50	4.179687500	100	8.359375000	11	.00479

	Exchange	1. 8	$\frac{1}{16}d$. = 1s. 8.062	5d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.9626168	51	610.0934579	I	.59813
2	23.9252336	52	622.0560747	2	1.19626
3	35.8878504	53	634.0186915	3	1.79439
4	47.8504672	54	645,9813084	4	2.39252
5	59.8130841	55	657.9439252		2.99065
6	71.7757009			5 6	3.58879
7	83.7383177	56 57	669.9065420 681.8691588	7	4.18692
8	95.7009345	58	693.8317757	8	4.78505
9	107.6635514	59	705.7943925	9	5.38318
10	119.6261682	60	717.7570093	10	5.98131
			ĺ	11	6.57944
11	131.5887850	61	729.7196261	12	7.17757
12	143.5514018	62	741.6822429	13	7.77570
13	155.5140186	63	753.6448598	14	8.37383
14 15	167.4766355	64	765.6074766	15	8.97196
	179.4392523	65	777.5700934	16	9.57009
16	191.4018691	66	789.5327102	17	10.16822
17	203.3644859	67	801.4953271	18	10.76636
18	215.3271028	68	813.4579439	19	11.36449
19	227.2897196	69	825.4205607		
20	239.2523364	70	837.3831775	Ì	
21	251.2149532	71	849.3457943	}	
22	263.1775700	72	861.3084112	ł	
23	275.1401869	73	873.2710280	1	
24	287.1028037	74	885.2336448		
25	299.0654205	75	897.1962616	ì	
26	311.0280373	76	909.1588785	l	
27	322.9906542	77	921.1214953	i	
28	334.9532710	78	933.0841121	l	
29	346.9158878	79	945.0467289	ŀ	
30	358.8785046	80	957.0093457	1	
31	370.8411214	81	968.9719626	l	
32	382.8037383	82	980.9345794	ł	·
33	394.7663551	83	992.8971962	I	
34	406.7289719	84	1004.8598130	l	
35	418.6915887	85	1016.8224299	L	
36	430.6542056	86	1028.7850467	ا ہا	
37	442.6168224	87	1040.7476635	d.	R.
38	454.5794392	88	1052.7102803	 	.01246
39	466.5420560	89	1064.6728971	नेबा-क्षिक्रीब	.02492
40	478.5046728	90	1076.6355140	4	.03738
41	490.4672897	91	1088.5981308	I	.04984
42	502.4299065	91	1100.5607476	2	.09969
43	514.3925233	93	1112.5233644	3	14953
44	526.3551401	94	1124.4859813	4	.19938
45	538.3177570	95	1136.4485981	4 5 6	.24922
				2	.29907
46 47	550.2803738	96	1148.4112149	7 8	.34891
48	562.2429906	97	1160.3738317		.39875
48 49	574.2056074	98	1172.3364485	9	.44859
50	586.1682242 598.1308411	99 100	1184.2990654	10	.49844
00	030.1000411	100	1196.2616822	11	.54829

Rs.	£	Rs.	£	As.	£
1	.08385416	51	4.27656250	1	.00524
2	.16770833	52	4.36041666	2	.0104
3	.25156250	53	4.44427083	3	.0157
4	.33541666	54	4.52812500	4	.02096
5	.41927083	55	4.61197916	1 2	.02620
6		1 2 2 2 2		5 6	.03145
7	.50312500 .58697916	56 57	4.69583333		.03660
8	.67083333	58	4.77968750	7 8	.0419
9		59	4.86354166	9	.04717
10	.75468750 .83854166	60	4.94739583	IO	.05241
5 4 1		1000000	5.03125000	11	.05765
11	.92239583	61	5.11510416	12	.06280
12	1.00625000	62	5.19895833	13	.06813
13	1.09010416	63	5.28281250	14	.07337
14	1.17395833	64	5.3666666	15	.07861
15	1.25781250	65	5.45052083	-	1.5
16	1.34166666	66	5.53437500		
17	1.42552083	67	5.61822916	1	
18	1.50937500	68	5.70208333	1	
19	1.59322916	69	5.78593750		
20	1.67708333	70	5.86979166	1	
21	1.76093750	71	5.95364583	1	
22	1.84479166	72	6.03750000	1	
23	1.92864583	73	6.12135416		
24	2.01250000	74	6.20520833	1	
25	2.09635416	75	6.28906250	-	
26	2.18020833	76	6.37291666	1	
27	2.26406250	77	6.45677083		
28	2.34791666	78	6.54062500		
29	2.43177083	79	6.62447916	1	
30	2.51562500	80	6.70833333	1	
31	2.59947916	81	6.79218750		
32	2.68333333	82	6.87604166		
33	2.76718750	83	6.95989583		
34	2.85104166	84	7.04375000		
35	2.93489583	85	7.12760416	1	
36	3.01875000	86		1	
37	3.10260416		7.21145833 7.29531250		
38	3.18645833	87 88			
39	3.27031250	89	7.37916666 7.46302083		
40	3.35416666	90	7.46302083	Pies.	£
1		3.50		1	.00044
41	3.43802083	91	7.63072916	2	.00087
42	3.52187500	92	7.71458333	3	.00131
43	3.60572916	93	7.79843750	4	.00175
44 45	3.68958333	94	7.88229166	5 6	.00218
	3.77343750	95	7.96614583		.00262
46	3.85729166	96	8.05000000	7 8	.00306
47	3.94114583	97	8.13385416	525	.00349
48	4.02500000	98	8.21770833	9	.00393
49 50	4.10885416	99	8.30156250	10	.00437
90	4.19270833	100	8.38541666	II	.00480

		E 18.	$8\frac{1}{8}d$. = 1s. 8.125	od.	
£	Rs.	£	Rs.	s.	Rs.
1	11.9254658	51	608.1987577	1	-59627
2	23.8509316	52	620.1242236	2	1.19255
3	35.7763975	53	632,0496894	3	1.78882
4	47.7018633	54	643.9751552	4	2.38500
5	59.6273291	55	655.9006211	5 6	2.9813
6	71.5527950	56	667.8260869	6	3-57764
7	83,4782608	57	679.7515527	7 8	4.1739
8	95.4037267	58	691.6770186		4.77019
9	107.3291925	59	703.6024844	9	5.36646
10	119.2546583	60	715.5279503	10	5.96273
11	131.1801242	61	727.4534161	11	6.55901
12	143.1055900	62	739.3788819	12	7.15528
13	155.0310559	63	751.3043478	13	7.75155
14	166.9565217	64	763.2298136	14	8.3478
15	178.8819875	65	775.1552795	15	8.94410
16	190.8074534	100		16	9.5403
17	202.7329192	66 67	787.0807453	17	10.1366
18	214.6583850	68	799.0062111	18	10.73292
19	226.5838509	69	810.9316770 822.8571428	19	11.32919
20	238.5093167	70	834.7826086		
21	250.4347826	71	846.7080745		
22	262.3602484	72	858.6335403		
23	274.2857142	73	870.5590062	1	
24 25	286.2111801 298.1366459	74	882.4844720	ı	
200		75	894.4099378		
26	310.0621118	76	906.3354037		
27	321.9875776	77	918.2608695		
28	333.9130434	78	930.1863354		
29	345.8385093	79	942.1118012		
30	357.7639751	80	954.0372670	1	
31	369,6894409	81	965.9627329	1	
32	381.6149068	82	977.8881987	1	
33	393.5403726	83	989.8136645	1	
34	405.4658385	84	1001.7391304		
35	417.3913043	85	1013.6645962		
36	429.3167701	86	1025.5900621	10,000	1
37	441.2422360	87	1037.5155279	d.	R.
38	453.1677018	88	1049.4409937	4	.01242
39	465.0931677	89	1061.3664596	123	.02484
40	477.0186335	90	1073.2919254		.03727
41	488.9440993	91	1085.2173913	1	.04969
42	500.8695652	92	1097,1428571	2	.09938
43	512.7950310	93	1109.0683229	3	.14907
44	524.7204968	94	1120.9937888	4	.19876
45	536.6459627	95	1132.9192546	3 4 5 6	.24845
46	548,5714285	96	1144.8447204	0	.29814
47	560 4968944	97	1156.7701863	7 8	.34783
48	572.4223602	98	1168.6956521	9	-39752 -44720
49	584.3478260	99	1180.6211180	10	.49689
50	596.2732919	100	1192.5465838	10	.54658

Rs.	£	Rs.	£	As.	£
1	.084114583	51	4.289843750	1	.00526
2	.168229166	52	4.373958333	2	
3					.01051
	.252343750	53	4.458072916 4.542187500	3	.01577
4	.336458333	54		4	.02103
5	.420572916	55	4.626302083	5 6	.02629
6	.504687500	56	4.710416666	0	.03154
7	.588802083	57	4.794531250	7 8	.03680
8	.672916666	58	4.878645833		.04206
9	.757031250	59	4.962760416	9	.04731
10	.841145833	60	5.046875000	10	.05257
11	.925260416	61	5.130989583	11	.05783
12	1.009375000	62	5.215104166	12	.06309
13	1.093489583	63	5.299218750	13	.06834
14	1.177604166	64	5.3833333333	14	.07360
15	1.261718750	65	5.467447916	15	.07886
10.00			The state of the s	-	
16	1.345833333	66	5.551562500		
17	1.429947916	67	5.635677083	1	
18	1.514062500	68	5.719791666	1	
19	1.598177083	69	5.803906250	1	
20	1.682291666	70	5.888020833		
21	1.766406250	71	5.972135416	1	
22	1.850520833	72	6.056250000	1	
23	1.934635416	73	6.140364583		
24	2.018750000	74	6.224479166	1	
25	2.102864583	75	6.308593750		
26	2.186979166	76	6.392708333	1	
27	2.271093750	77	6.476822916	1	
28	2.355208333	78	6.560937500	1	
29	2.439322916	79	6.645052083		
30	2.523437500	80	6.729166666	1	
		100		1	
31	2.607552083	81	6.813281250		
32	2.691666666	82	6.897395833	1	
33	2.775781250	83	6.981510416		
34	2.859895833	84	7.065625000		
35	2.944010416	85	7.149739583	1	
36	3.028125000	86	7.233854166		
37	3.112239583	87	7.317968750		
38	3.196354166	88	7.402083333	-	
39	3.280468750	89	7.486197916	n.	- 4
40	3.364583333	90	7.570312500	Pies.	£
41	3.448697916	91	7.654427083	1	.00044
42	3.532812500	92	7.738541666	2	.00088
43	3.616927083	93	7.822656250	3 4	.00131
44	3.701041666	2.4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4	.00175
45		94	7.906770833	5.	.00219
	3.785156250	95	7.990885416	6	.00263
46	3.869270833	96	8.075000000	7 8	.00307
47	3.953385416	97	8.159114583	8	.00350
48	4.037500000	98	8.243229166	9	.00394
49	4.121614583	99	8.327343750	10	.00438
50	4.205729166	100	8.411458333	11	.00482

£	Rs.	1 £	Rs.	S.	Rs.
ĩ	11.8885448	51	606.3157894	1	-59443
2	23.7770897	52	618.2043343	2	1.1888
3	35.6656346	53	630.0928792		1.78328
4	47.5541795	54	641.9814241	3 4	2-3777
5	59.4427244	55	653,8699690	5	2.97214
	A A A A A A A A A A A A A A A A A A A	1.7		5	3.56656
6	71.3312693	56	665.7585139 677.6470588	7	4.1609
7	83.2198142	57	21/11/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/	7 8	4.7554
8	95,1083591	58	689.5356037 701.4241486	9	5.34985
9	106.9969040	59		10	5.9442
10	118.8854489	60	713.3126934	11	6.53870
11	130,7739938	61	725.2012383	12	7.13313
12	142.6625386	62	737.0897832	13	7.72755
13	154.5510835	63	748.9783281	14	8.32198
14	166.4396284	64	760.8668730	15	8.9164
15	178.3281733	65	772.7554179	16	9.5108
16	190.2167182	66	784.6439628	17	10.10526
17	202.1052631	67	796.5325077	18	10.69960
18	213.9938080	68	808.4210526	19	11.2941
19	225.8823529	69	820.3095975	- 7	743
20	237.7708978	70	832.1981424		
77.7	E.S. 40 4 400 E.S. 11 D.	200		1	
21	249.6594427	71	844.0866873	ı	
22	261.5479876	72	855.9752321		
23	273.4365325	73	867.8637770	V.	
24	285.3250773	74	879.7523219	ı	
25	297.2136222	75	891.6408668	1	
26	309.1021671	76	903.5294117	1	
27	320.9907120	77	915.4179566		
28	332.8792569	78	927.3065015		
29	344.7678018	79	939.1950464	1	
30	356.6563467	80	951.0835913		
31	368.5448916	81	962.9721362	1	
32	380.4334365	82	974.8606811	1	
33	392.3219814	83	986.7492260	1	
34	404.2105263	84	998.6377708		
35	416.0990712	85	1010.5263157	-	
36	427.9876160	86	1022.4148606	135	
	439.8761609	87	1034.3034055	d.	R.
37 38	451.7647058	88	1046.1919504	1	.01238
39	463.6532507	89	1058.0804953	14104534	.02477
40	475.5417956	90	1069.9690402	3	.03715
		100	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	.04954
41	487.4303405	91	1081.8575851	2	.09907
42	499.3188854	92	1093.7461300		.14861
43	511.2074303	93	1105.6346749	4	.19814
44	523.0959752	94	1117.5232198	5	.24768
45	534.9845201	95	1129.4117647	3 4 5 6 7 8	.29721
46	546.8730650	96	1141.3003095	7	.34675
47	558.7616099	97	1153.1888544		.39628
48	570.6501547	98	1165.0773993	9	.44582
49	582.5386996	99	1176.9659442	10	.49536
50	594.4272445	100	1188.8544891	11	.54489

Rs.	£	Rs.	$8\frac{1}{4}d. = 1s. 8.2$	As.	£
1	.0843750	51	4.3031250	1	
2	.1687500	52	4.3875000	1	.0052
3	.2531250	53		2	.01055
4			4.4718750	3	.01582
	.3375000	54	4.5562500	4	.0210
5	.4218750	55	4.6406250	5 6	.02637
6	.5062500	56	4.7250000		.03164
7	.5906250	57	4.8093750	7	.03692
8	.6750000	58	4.8937500	8	.04219
9	.7593750	59	4.9781250	9	.04746
10	.8437500	60	5.0625000	10	.05273
11	.9281250	61	5.1468750	11	.05801
12	1.0125000	62	5.2312500	12	.06328
13	1.0968750	63	5.3156250	13	.06855
14	1.1812500			14	.07383
15		64	5.4000000	15	.07910
- 1	1.2656250	65	5.4843750		
16	1.3500000	66	5.5687500		
17	1.4343750	67	5.6531250		
18	1.5187500	68	5.7375000		
19	1.6031250	69	5.8218750		
20	1.6875000	70	5.9062500		
21	1.7718750	71	5.9906250		
22	1.8562500	72	6.0750000	40.0	
23	1.9406250	73	6.1593750		
24	2.0250000	74	1. A. C. T. C. C. C. C. C. C. C.	1	
25	2.1093750	75	$6.2437500 \\ 6.3281250$		
200			11.7777777		
26	2.1937500	76	6.4125000		
27	2.2781250	77	6.4968750		
28	2.3625000	78	6.5812500		
29	2.4468750	79	6.6656250	1	
30	2.5312500	80	6.7500000		
31	2.6156250	81	6.8343750		
32	2.7000000	82	6.9187500		
33	2.7843750	83	7.0031250		
34	2.8687500	84	7.0875000		
35	2.9531250	85	7.1718750		
36	3.0375000	2.42			
37	3.1218750	86	7.2562500	1	
38	3.2062500	87	7.3406250	0	
39	3.2906250	88	7.4250000	1	11
40		89	7.5093750	Pies.	£
	3.3750000	90	7.5937500	1	.00044
41	3.4593750	91	7.6781250	2	.00088
42	3.5437500	92	7.7625000		.00132
43	3.6281250	93	7.8468750	3	.00176
44	3.7125000	94	7.9312500	4	.00220
45	3.7968750	95	8.0156250	4 5 6	.00226
46	3.8812500	96	8.1000000	0	
47	3.9656250	97	8.1843750	7 8	.00308
48	4.0500000	98	8.2687500		.00352
49	4.1343750	99	8.2687500 8.3531250	9	.00396
50	4.2187500	100		10	.00439
44	1.4101000	100	8.4375000	11	.00483

	Ехсна	NGE 18.	$8\frac{1}{4}d. = 1s. 8.25$	d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.8518518	51	604.444444	1	-59259
2	23.7037037	52	616.2962962	2	1.18519
3	35.555555	53	628.1481481	3	1.77778
4	47.4074074	54	640.0000000	4	2.3703
5	59.2592592	55	651.8518518	5	2.96290
6	71.1111111	56	663.7037037	4 5 6 7 8	3-55550
7	82.9629629	57	675,5555555	7	4.1481
8	94.8148148	58	687.4074074	8	4.7407
9	106.6666666	59	699.2592592	9	5-33333
10	118.5185185	60	711.1111111	10	5.92593
				11	6.5185
11	130.3703703	61	722.9629629	12	7.1111
12	142.222222	62	734.8148148	13	7.70370
13	154.0740740	63	746.6666666	14	8.29630
14	165.9259259	64	758.5185185	15	8.8888
15	177,7777777	65	770.3703703	16	9.48148
16	189.6296296	66	782,222222	17	10.0740
17	201.4814814	67	794.0740740	18	10.6666
18	213.33333333	68	805.9259259	19	11.25926
19	225.1851851	69	817.777777	19	11.0392
20	237.0370370	70	829,6296296		
100		1000			
21	248.8888888	71	841.4814814	1	
22	260.7407407	72	853,3333333	ı	
23	272.5925925	73	865,1851851	1	
24	284.444444	74	877.0370370	1	
25	296,2962962	75	888.888888	1	
26	308.1481481	76	900.7407407	1	
27	320.0000000	77	912.5925925		
28	331.8518518	78	924.444444	1	
29	343.7037037	79	936.2962962	1	
30	355.5555555	80	948.1481481		
7.5		10000	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
31	367.4074074	81	960.0000000	1	
32	379.2592592	82	971.8518518	1	
33	391.1111111	83	983.7037037	1	
34	402.9629629	84	995.555555		
35	414.8148148	85	1007.4074074	_	
36	426.666666	86	1019.2592592		R.
37	438.5185185	87	1031.1111111	d.	
38	450.3703703	88	1042.9629629	1	.01235
39	462.222222	89	1054.8148148	2	.02469
40	474.0740740	90	1066.666666	4	.03704
41	485.9259259	91	1078,5185185	1	.04938
42	497.777777	92	1090.3703703	2	.09877
43	509.6296296	93	1102.222222	3	.14815
44	521.4814814	94	1114.0740740	4	.19753
45	533.33333333	95	1125.9259259	4 5 6 7 8	.24691
	1.00 C C C C C C C C C C C C C C C C C C	100.0		6	.29630
46	545.1851851	96	1137.777777	7	.34568
47	557.0370370	97	1149.6296296		.39506
48	568.8888888	98	1161.4814814	9	.44444
49	580.7407407	99	1173.3333333	10	.49383
50	592.5925925	100	1185.1851851	11	.54321

- 1			$8\frac{5}{16}d$. = 1s. 8.31		
Rs.	£	Rs.	£	As.	£
1	.084635416	51	4.316406250	1	.00529
2	.169270833	52	4.401041666	2	.01058
3	.253906250	53	4.485677083	3	.01587
4	.338541666	54	4.570312500	4	.02116
5	.423177083	55	4.654947916	5 6	.02645
6	.507812500	56	4.739583333		.03174
7	.592447916	57	4 824218750	7 8	.03703
8	.677083333	58	4.908854166	8	.04232
9	.761718750	59	4.993489583	9	.04761
10	.846354166	60	5.078125000	10	.05290
11	.930989583	61	5.162760416	11	.05819
12	1.015625000	62	5.247395833	12	.06348
13	1.100260416	63	5.332031250	13	.06877
14	1.184895833	64	5.416666666	14	.07406
15	1.269531250	65	5.501302083	15	.07935
		2.37		-	
16	1.354166666 1.438802083	66	5.585937500		
17	1.523437500	67	5.670572916		
18 19	1.608072916	68 69	5.755208333	1	
20	1.692708333	70	5.839843750 5.924479166		
		6.51		1	
21	1.777343750	71	6.009114583		
22	1.861979166	72	6.093750000		
23	1.946614583	73	6.178385416		
24	2.031250000	74	6.263020833		
25	2.115885416	75	6.347656250		
26	2.200520833	76	6.432291666		
27	2.285156250	77	6.516927083	1	
28	2.369791666	78	6.601562500	1	
29	2.454427083	79	6.686197916	1	
30	2.539062500	80	6.770833333	1	
31	2.623697916	81	6.855468750	1	
32	2.708333333	82	6.940104166		
33	2.792968750	83	7.024739583		
34	2.877604166	84	7.109375000	1	
35	2.962239583	85	7.194010416		
36	3.046875000	86	7.278645833		
37	3.131510416	87	7.363281250		
38	3.216145833	88	7.447916666		
39	3.300781250	89	7.532552083		
40	3.385416666	90	7.617187500	Pies.	£
41	3,470052083	91	7.701822916	1	.00044
42	3.554687500	91	7.786458333	2	.00088
43	3.639322916	93	7.871093750	3	.00132
44	3.723958333	94	7.955729166	4	.00176
45	3.808593750	95	8.040364583	3 4 5 6	.00220
200		200		6	.00264
46	3.893229166	96	8.125000000	7 8	.00309
47	3.977864583	97	8.209635416		.00353
48	4.062500000	98	8.294270833	9	.00397
49	4.147135416	99 100	8.378906250	10	.00441
50	4.231770833	100	8,463541666	II	.00485

Exchange 1s. $8\frac{5}{16}d$. = 1s. 8.3125d.									
£	Rs.	£	Rs.	s.	Rs.				
1 1	11.8153846	51	602.5846153	1	.59077				
2	23.6307692	52	614.4000000	2	1.18154				
3	35.4461538	53	626.2153846	3	1.77231				
4	47.2615384	54	638.0307692	4	2.36308				
5	59.0769230	55	649.8461538	‡	2.95385				
6	70.8923076			5 6	3.54462				
7	82.7076923	56	661.6615384 673.4769230	7	4.13538				
8	94.5230769	57 58	685.2923076	8	4.72615				
9	106.3384615	59	697.1076923	9	5.31692				
10	118.1538461	60	708.9230769	10	5.90769				
11				11	6.49846				
	129.9692307	61	720.7384615	12	7.08923				
12	141.7846153	62	732.5538461	13	7.68000				
13 14	153.6000000	63	744.3692307	14	8.27077				
15	165.4153846	64	756.1846153	15	8.86154				
	177.2307692	65	768.0000000	16	9.45231				
16	189.0461538	66	779.8153846	17	10.04308				
17	200.8615384	67	791.6307692	18	10.63385				
18	212.6769230	68	803.4461538	19	11.22462				
19	224.4923076	69	815.2615384	<u> </u>	L				
20	236.3076923	70	827.0769230						
21	248.1230769	71	838.8923076						
22	259.9384615	$7\overline{2}$	850.7076923						
23	271.7538461	73	862,5230769	I					
24	283.5692307	74	874.3384615	1					
25	295.3846153	75	886.1538461						
26	307.2000000	76	897.9692307	1					
27	319.0153846	77	909.7846153	1					
28	330.8307692	78	921.6000000	1					
29	342.6461538	79	933.4153846	1					
30	354.4615384	80	945.2307692						
31	366.2769230	81	957.0461538	ł					
32	378.0923076	82	968.8615384						
33	389.9076923	83	980.6769230						
34	401.7230769	84	992.4923076	1					
35	413.5384615	8 5 .	1004.3076923		l				
36	425.3538461	86	1016.1230769						
37	437.1692307	87	1027.9384615	đ.	R.				
38	448.9846153	88	1039.7538461		.01231				
39	460.8000000	89	1051.5692307	4:-63534	.02462				
40	472.6153846	90	1063.3846153	3	.03692				
41	484.4307692			1	.04923				
42	496.2461538	91	1075.2000000	2	.09846				
43	508.0615384	92 93	1087.0153846 1098.8307692	3	.14769				
44	519.8769230	93 94	1110.6461538	4	.19692				
45	531.6923076	94 95	1110.0401538	5 6	.24615				
46	543.5076923				.29538				
47	555.3230769	96	1134.2769230	7 8	.34462				
48	567.1384615	97	1146.0923076		.39385				
49	578.9538461	98	1157.9076923	9	.44308				
50	590.7692307	99	1169.7230769	10	.49231				
	000.1002001	100	1181.5384615	11	.54154				

Rs.	£	Rs.	£	As.	£
1	.08489583	51	4.32968750	1	.00531
2	.16979166	52	4.41458333	2	.01061
3	.25468750	53	4.49947916		
4	.33958333	54	4.58437500	3	.01592
5	.42447916		4.66927083	4	
		55		5 6	.02653
6	.50937500	56	4.75416666	0	.03184
7	.59427083	57	4.83906250	7 8	.03714
8	.67916666	58	4,92395833		.04245
9	.76406250	59	5.00885416	9	.04775
10	.84895833	60	5.09375000	10	.05306
11	.93385416	61	5.17864583	11	.05836
12	1.01875000	62	5.26354166	12	.06367
13	1.10364583	63	5.34843750	13	.06898
14	1.18854166	64	5.433333333	14	.07428
15	1.27343750	65	5.51822916	15	.07959
				1	_
16	1.35833333	66	5.60312500	1	
17	1.44322916	67	5.68802083	1	
18	1.52812500	68	5.77291666	1	
19	1.61302083	69	5.85781250	1	
20	1.69791666	70	5.94270833	1	
21	1.78281250	71	6.02760416	1	
22	1.86770833	72	6.11250000		
23	1.95260416	73	6.19739583	1	
24	2.03750000	74	6.28229166		
25	2.12239583	75	6.36718750		
26	2.20729166	1000			
27	2.29218750	76	6.45208333 6.53697916	1	
28		77			
29	2.37708333	78	6.62187500		
30	2.46197916	79	6.70677083		
	2.54687500	80	6.79166666	4	
31	2.63177083	81	6.87656250	1	
32	2.71666666	82	6.96145833	1	
33	2.80156250	83	7.04635416	1	
34	2.88645833	84	7.13125000	1	
35	2.97135416	85	7.21614583		
36	3.05625000	86	7.30104166	1	
37	3.14114583	87	7.38593750	1	
38	3.22604166	88	7.47083333		
39	3.31093750	89	7.55572916	F-31	
40	3.39583333	90	7.64062500	Pies.	£
40				1	.00044
41	3.48072916	91	7.72552083	2	.00088
42	3.56562500	92	7.81041666		.00133
43	3.65052083	93	7.89531250	4	.00177
44	3.73541666	94	7.98020833	5	.00221
45	3.82031250	95	8.06510416	3 4 5 6 7 8	.00265
46	3.90520833	96	8.15000000	7	.00310
47	3.99010416	97	8.23489583	8	.00354
48	4.07500000	98	8.31979166	9	.00398
49	4.15989583	99	8,40468750	10	.00442
50	4.24479166		0,10100100	10	.00442

	Exchange 1s. $8\frac{3}{8}d$. = 1s. 8.375d.									
£	Rs.	£	Rs.	8.	Rs.					
1	11.7791411	51	600.7361963	1 1	.58896					
2	23.5582822	52	612.5153374	2	1.17791					
3	35.3374233	53	624.2944785	3	1.76687					
4	47.1165644	54	636.0736196	4	2.35583					
5	58.8957055	55	647.8527607	7	2.94479					
6	70.6748466	56	1	5 6	3.53374					
7	82.4539877	57	659.6319018 671.4110429		4. I 2 2 7 0					
8	94.2331288	58	683.1901840	7 8	4.71166					
9	106.0122699	59	694.9693251	9	5.30061					
10	117.7914110	60	706.7484662	10	5.88957					
l .	ł			II	6.47853					
111	129.5705521	61	718.5276073	12	7.06748					
12	141.3496932	62	730.3067484	13	7.65644					
13	153.1288343	63	742.0858895	14	8.24540					
15	164.9079754	64	753.8650306	15	8.83436					
1	176.6871165	65	765.6441717	16	9.42331					
16	188.4662576	66	777.4233128	17	10.01227					
17	200.2453987	67	789.2024539	18	10.60123					
18	212.0245398	68	800.9815950	19	11.19018					
19	223.8036809	69	812.7607361							
20	235.5828220	70	824.5398773							
21	247.3619631	71	836.3190184							
22	259.1411042	72	848.0981595							
23	270.9202453	73	859.8773006							
24	282.6993865	74	871.6564417	l						
25	294.4785276	75	883.4355828	İ						
26	306.2576687	76	895.2147239	l						
27	318.0368098	77	906.9938650							
28	329.8159509	78	918.7730061							
29	341.5950920	79	930.5521472							
30	353.3742331	80	942.3312883	1						
31	365.1533742	81	954.1104294							
32	376.9325153	82	965.8895705	i						
33	388.7116564	83	977.6687116	l						
34	400.4907975	84	989.4478527	l						
35	412.2699386	85	1001.2269938							
36	424.0490797	86	1013.0061349							
37	435.8282208	87	1024.7852760	đ.	R.					
38	447.6073619	88	1036.5644171		.01227					
39	459.3865030	89	1048.3435582	1 2 3	.02454					
40	471.1656441	90	1060.1226993	3	.03681					
41	482.9447852	91	1071.9018404	1	.04908					
42	494.7239263	92	1071.9018404	2	.09816					
43	506.5030674	93	1095.4601226	3	.14724					
44	518.2822085	94	1107.2392638	4	.19632					
45	530.0613496	95	1119.0184049	3 4 5 6	.24540					
46	541.8404907	96	· · · · · · · · · · · · · · · · · · ·		.29448					
47	553.6196319	96	1130.7975460	7 8	.34356					
48	565.3987730	98	1142.5766871 1154.3558282		.39264					
49	577.1779141	99	1166.1349693	9	.44172					
50	588.9570552	100	1177.9141104	10	.49080					
1			1111.0111104	11	.53988					

D .		Rs.	$0.7_{16}d$. = 1s. 8.43	As.	£
Rs.	£ .085156250	51	£	100000	
1	.170312500		4.342968750	1	.00532
2		52	4.428125000	2	.01064
3	.255468750	53	4.513281250	3	.01597
4	.340625000	54	4.598437500	4	.02129
5	.425781250	55	4.683593750	5 6	
6	.510937500	56	4.768750000		.03193
7	.596093750	57	4.853906250	7 8	.03726
8	.681250000	58	4.939062500		.04258
9	.766406250	59	5.024218750	9	.04790
10	.851562500	60	5.109375000	10	.05322
11	.936718750	61	5,194531250	11	.05854
12	1.021875000	62	5.279687500	12	.06387
13	1.107031250	63	5.364843750	13	.06919
14	1.192187500	64	5.450000000	14	.07451
15	1.277343750	65	5.535156250	15	.07983
C 25		10.50	LEAR SEASONS AND A SEASON AND A SEASON A		
16	1,362500000	66	5.620312500		
17	1.447656250	67	5.705468750		
18	1,532812500	68	5.790625000		
19	1.617968750	69	5.875781250	1	
20	1.703125000	70	5.960937500	1	
21	1.788281250	71	6.046093750		
22	1.873437500	72	6.131250000	I.	
23	1.958593750	73	6.216406250		
24	2.043750000	74	6.301562500	1	
25	2.128906250	75	6.386718750		
26	2.214062500	76	6.471875000		
27	2.299218750	77	6.557031250		
28	2.384375000	78	6.642187500		
29	2.469531250	79	6.727343750		
30	2,554687500	80	6.812500000		
31	2,639843750	81	6.897656250		
32	2.725000000	82	6.982812500		
33	2.810156250	83	7.067968750		
34	2.895312500	84	7.153125000	1	
35	2.980468750	85	7.238281250		
		0.000		1	
36	3.065625000	86	7.323437500	1	
37	3.150781250	87	7.408593750		
38	3.235937500	88	7.493750000		
39	3.321093750	89	7.578906250	Pies.	£
40	3.406250000	90	7.664062500	C	
41	3.491406250	91	7.749218750	1	.00044
42	3.576562500	92	7.834375000	2	
43	3.661718750	93	7.919531250	3	.00133
44	3.746875000	94	8.004687500	4	.00177
45	3.832031250	95	8.089843750	3 4 5 6	.00222
46	3.917187500	96	8.175000000	-	.00200
47	4.002343750	97	8.260156250	7 8	.00310
48	4.087500000	98	8.345312500		
49	4.172656250	99	8.430468750	9	.00399
50	4.257812500	100	8.515625000	10	.00444
00	1.201012000	100	0.010020000	1.1	.00400

	EXCHANG	E 1s.	$8\frac{7}{16}d. = 1s. 8.43$	75d.	
£	Rs.	£	Rs.	8.	Rs.
1	11.7431192	51	598.8990825	ı	.58716
2	23.4862385	52	610.6422018	2	1.17431
3	35.2293577	53	622.3853211	3	1.76147
4	46.9724770	54	634.1284403	4	2.34862
5	58.715596 3	55	645.8715596	5 6	2.93578
6	70.4587155	56	657.6146788		3.52294
7	82.2018348	57	669.3577981	7 8	4.11009
8	93.9449541	58	681.1009174	8	4.69725
9	105.6880733	59	692.8440366	9	5.28440
10	117.4311926	60	704.5871559	10	5.87156
11	129.1743119	61	716.3302752	II	6.45872
12	140.9174311	62	728.0733944	I 2	7.04587
13	152.6605504	63	739.8165137	13	7.63303
14	164.4036697	64	751.5596330	14	8.22018
15	176.1467889	65	763.3027522	15	8.80734
1 1				16	9.39450
16	187.8899082	66	775.0458715	17	9.98165
17	199.6330275	67	786.7889908	18	10.56881
18	211.3761467	68	798.5321100	19	11.15596
19	223.1192660	69	810.2752293		<u>'</u>
20	234 .862385 3	70	822.0183486	ł	
21	246.6055045	71	833.7614678	1	
22	258.3486238	72	845.5045871	1	
23	270.0917431	73	857.2477064	ł	. 5
24	281.8348623	74	868.9908256	1	
25	293.5779816	75	880.7339449	1	
26	305.3211009	76	892.4770642	•	
27	317.0642201	77	904.2201834	l	
28	328.8073394	78	915.9633027	ł	
29	340.5504587	79	927.7064220	1	
30	352.2935779	80	939.4495412	•	
31	364.0366972	-81	951.1926605]	
32	375.7798165	82	962,9357798		
33	387.5229357	83	974.6788990	I	~
34	399.2660550	84	986.4220183	l	
35	411.0091743	85	998.1651376		
36	422.7522935	86	1009.9082568		
37	434.4954128	87	1021.6513761	đ.	R.
38	446.2385321	88	1033.3944954	1	.01223
39	457.9816513	89	1045.1376146	- - - - - - - - - -	.02446
40	469.7247706	90	1056.8807339	3	.03670
				1	.04893
41	481.4678899	91	1068.6238532	2	. 09786
42	493.2110091 504.9541284	92 93	1080.3669724 1092.1100917	3	.14679
43	516.6972477		1103.8532110	4	.19572
44	528.4403669	94 95	1115.5963302	4 5 6	.24465
45		1			.29358
46	540.1834862	96	1127.3394495	7	.34251
47	551.9266055	97	1139.0825688	8	.39144
48	563.6697247	98	1150.8256880	9	.44037
49	575.4128440	99	1162.5688073	10	.48930
50	587.155963 3	100	1174.3119266	11	.53823

		ANGE 18.	$8\frac{1}{2}d$. = 1s. 8.5	oa.	
Rs.	£	Rs.	£	As.	£
1	.085416	51	4.356250	1	.00534
2	.170833	52	4.441666	2	.01068
3	.256250	53	4.527083	3	.01602
4	.341666	54	4.612500	4	.02135
5	.427083	55	4.697916	5	.02669
	,512500	1000		5 6 7 8	.03203
6		56	4.783333	7	.03737
	.597916	57	4.868750	l á l	.04271
8	.683333	58	4.954166	9	.04805
9	.768750	59	5.039583	10	
10	.854166	60	5.125000	1000	.05339
11	.939583	61	5.210416	11	
12	1.025000	62	5.295833	755	.06406
13	1.110416	63	5.381250	13	.06940
14	1.195833	64	5.466666	14	.07474
15	1.281250	65	5.552083	15	.08008
300					
16	1.366666	66	5.637500		
17	1.452083	67	5.722916		
18	1.537500	68	5.808333		
19	1.622916	69	5.893750		
20	1.708333	70	5.979166		
21	1.793750	71	6.064583		
22	1.879166	72	6.150000	1	
23	1.964583	73	6.235416	1	
24	2.050000	74	6.320833		
25	2.135416	75	6.406250	1	
26	2.220833	76	6.491666		
27	2.306250	77	6.577083		
28	2.391666				
29	2.477083	78	6.662500		
		79	6.747916		
30	2.562500	80	6.833333		
31	2.647916	81	6.918750		
32	2.733333	82	7.004166		
33	2.818750	83	7.089583		
34	2.904166	84	7.175000		
35	2.989583	85	7.260416	1	
36	3.075000	86	7.345833	1	
37	3.160416	87	7.431250	1	
38	3.245833	88	7.516666		
39	3.331250	89	7.602083	1	
40	3,416666	90	7.687500	Pies.	£
	200000000000000000000000000000000000000	100.0		1	.00044
41	3.502083	91	7.772916		.00089
42	3.587500	92	7.858333	3	.00133
43	3.672916	93	7.943750	4	.00178
44	3.758333	94	8.029166	5	.00222
45	3.843750	95	8.114583	3 4 5 6 7 8	.00267
46	3.929166	96	8.200000	7	.00311
47	4.014583	97	8.285416	8	.00356
48	4.100000	98	8.370833	9	.00400
49	4.185416	99	8.456250	10	.00445
50	4.270833	100	8.541666	11	.00489
111	4.270833		N. DALLERY	• TT	00480

0			$8\frac{1}{2}d. = 1s. 8.5a$	_	Rs.
£	Rs. 11.7073170	£ 51	Rs. 597,0731707	S.	100000000000000000000000000000000000000
				1	.58537
3	23.4146341	52 53	608.7804878	2	1.17073
	35.1219512		620.4878048	3 4	1.75616
5	46.8292682 58.5365853	54 55	632.1951219	4	2.34146
		10.75	643.9024390	5	2.9268
6	70.2439024	56	655.6097560		4.09750
7	81.9512195	57	667.3170731	7 8	4.6829
8	93,6585365	58	679.0243902		5.26829
9	105.3658536	59	690.7317073	9	5.8536
10	117.0731707	60	702.4390243	11	6.4390
11	128.7804878	61	714.1463414	12	7.0243
12	140.4878048	62	725.8536585	13	7.6097
13	152,1951219	63	737.5609756	14	8.1951
14	163.9024390	64	749.2682926	15	8.78049
15	175.6097560	65	760.9756097	16	9.3658
16	187.3170731	66	772.6829268	17	9.9512
17	199.0243902	67	784.3902439	18	10.5365
18	210.7317073	68	796.0975609	19	11.1219
19	222.4390243	69	807.8048780	19	11.1119.
20	234.1463414	70	819.5121951		
21	245.8536585	71	831.2195121	1	
22	257.5609756	72	842.9268292		
23	269.2682926	73	854.6341463		
24	280.9756097	74	866.3414634	1	
25	292.6829268	75	878.0487804	1	
26	304.3902439 316.0975609	76	889.7560975		
27		77	901.4634146		
28 29	327.8048780 339.5121951	78	913.1707317	1	
30	351.2195121	79 80	924.8780487 936.5853658	1	
		1 1000		1	
31	362,9268292	81	948.2926829	1	
32	374.6341463	82	960.0000000	1	
33	386.3414634	83	971.7073170	1	
34	398.0487804	84	983.4146341		
35	409.7560975	85	995.1219512		
36	421.4634146	86	1006.8292682	d.	R.
37	433.1707317	87	1018.5365853	100	
38	444.8780487	88	1030.2439024	4	.01220
39	456.5853658	89	1041.9512195	4-103014	.02439
40	468.2926829	90	1053.6585365	4	.03658
41	480.0000000	91	1065.3658536	2	.09756
42	491,7073170	92	1077.0731707		.14634
43	503.4146341	93	1088.7804878	1	.19512
44	515.1219512	94	1100.4878048	2	.24390
45	526.8292682	95	1112.1951219	3 4 5 6	.29268
46	538.5365853	96	1123.9024390	7	.34146
47	550.2439024	97	1135.6097560	7 8	.39024
48	561.9512195	98	1147.3170731	9	.43902
49	573.6585365	99	1159.0243902	10	.48780
50	585.3658536	100	1170.7317073	TI	.53659

	EXCHANG	E 1s. 8	$\frac{9}{16}d. = 1s. 8.56$	25d.	
Rs.	£	Rs.	£	As.	£
1	.085677083	51	4.369531250	1	.00535
2	.171354166	52	4.455208333	2	.01071
3	.257031250	53	4.540885416		.01606
4	.342708333	54	4.626562500	3	
5	.428385416	55	4.712239583	4 5 6	.02142
			212 222 0 0 2 2 2	5	.02677
6	.514062500	56	4.797916666	6	.03213
7	.599739583	57	4.883593750	7 8	.03748
8	.685416666	58	4.969270833	8	.04284
9	.771093750	59	5.054947916	9	.04819
10	.856770833	60	5.140625000	IO	.05355
11		1.5	100 TO TO TO TO THE PARTY.	II	.05890
12	.942447916	61	5.226302083	12	.06426
	1.028125000	62	5.311979166	13	.06961
13	1.113802083	63	5.397656250	14	.07497
14	1.199479166	64	5.483333333	15	.08032
15	1.285156250	65	5.569010416	.2	.00032
16	1.370833333	66	5.654687500		
17	1.456510416	67	5.740364583		
18	1.542187500	68	5.826041666	1	
19	1.627864583	69	5.911718750	1	72
20	1.713541666	70		1	
3.0		10000	5.997395833	1	
21	1.799218750	71	6.083072916	1	
22	1.884895833	72	6.168750000	1	
23	1.970572916	73	6.254427083	1	
24	2.056250000	74	6.340104166	1	
25	2.141927083	75	6.425781250		
26	2.227604166	76	6.511458333		
27	2.313281250	77		1	
28	2.398958333		6.597135416	1	
		78	6.682812500	1	
29	2.484635416	79	6.768489583	1	
30	2.570312500	80	6.854166666	1	
31	2.655989583	81	6.939843750	1	
32	2.741666666	82	7.025520833	1	
33	2.827343750	83	7.111197916		
34	2.913020833	84	7.196875000	1	
35	2.998697916	85	7.282552083	1	
36		10. OrGan		1	
	3.084375000	86	7.368229166	1	
37	3.170052083	87	7.453906250		
38	3.255729166	88	7.539583333	1	
39	3.341406250	89	7.625260416	Pies.	£
40	3.427083333	90	7.710937500		
41	3.512760416	91	7.796614583	1	.00045
42	3.598437500	92	7.882291666	2	.00089
43	3.684114583	93	7.967968750	3	.00134
44	3.769791666	94		4	.00178
45	3.855468750	95	8.053645833	3 4 5 6	.00223
		1.4.67	8.139322916		.00268
46	3.941145833	96	8.225000000	7 8	.00312
47	4.026822916	97	8.310677083	8	.00357
48	4.112500000	98	8.396354166	9	.00402
49	4.198177083	99	8.482031250	10	.00446
10					

Γ	Exchange 1s. $8\frac{9}{16}d$. = 1s. 8.5625d.									
£	Rs.	£	Rs.	8.	Rs.					
1	11.6717325	51	595.2583586	1	.58359					
2	23.3434650	52	606.9300911	$\frac{1}{2}$	1.16717					
3	35.0151975	53	618.6018237		1.75076					
4	46.6869300	54	630.2735562	3						
5	58.3586626	55	641.9452887	4	2.33435					
1			l	5 6	2.91793 3.50152					
6	70.0303951	56	653.6170212		4.08511					
7	81.7021276	57	665.2887537	7 8	4.66869					
8	93.3738601	58	676.9604863	9	5.25228					
9	105.0455927	59	688.6322188	10	5.83587					
10	116.7173252	60	700.3039513	11	6.41945					
11	128.3890577	61	711.9756838	12	7.00304					
12	140.0607902	62	723.6474164	13	7.58663					
13	151.7325227	63	735.3191489	14	8.17021					
14	163.4042553	64	746.9908814	15	8.75380					
15	175.0759878	65	758.6626139	16	9.33739					
16	186.7477203	66	770.3343465	17	9.92097					
17	198.4194528	67	782.0060790	18	10.50456					
18	210.0911854	68	793.6778115	19	11.08815					
19	221.7629179	69	805.3495440	1 -9	11.00013					
20	233.4346504	70	817.0212765							
			l							
21 22	245.1063829 256.7781155	71	828.6930091							
23		72	840.3647416							
23	268.4498480 280.1215805	73	852.0364741							
25	291.7933130	74	863.7082066							
		75	875.3799392	١.						
26	303.4650455	76	887.0516717							
27	315.1367781	77	898.7234042							
28	326.8085106	78	910.3951367							
29	338.4802431	79	922.0668693							
30	350.1519756	80	933.7386018							
31	361.8237082	81	945.4103343	1						
32	373.4954407	82	957.0820668	ı						
33	385.1671732	83	968.7537993	l						
34	396.8389057	84	980.4255319	I						
35	408.5106382	85	992.0972644							
36	420.1823708	86	1003.7689969	_						
37	431.8541033	87	1015.4407294	d.	R.					
38	443.5258358	88	1027.1124620	}	.01216					
39	455.1975683	89	1038.7841945	14 - 15 story 4	.02432					
40	466.8693009	90	1050.4559270		.03647					
41	478.5410334	91	1062.1276595	I	.04863					
42	490.2127659	92	1073.7993920	2	.09726					
43	501.8844984	93	1085.4711246	3	.14590					
44	513.5562310	94	1097.1428571	4	.19453					
45	525.2279635	95	1108.8145896	3 4 5 6	.24316					
	536.8996960	96	1120.4863221		.29179					
46	548.5714285	96 97	1132.1580547	7 8	.34043					
47	560.2431610	98	1132.1380347		.38906					
48	571.9148936	99	1145.6297672	9	.43769					
49 50	583.5866261	100	1167.1732522	10	.48632					
00	200.0000201	100	1101.1102022	<u> </u>	·53495					

Rs.	£	Rs.	£	As.	£
1	.08593750	51	4.38281250	ı	.00537
2	.17187500	52	4.46875000	2	.01074
3	.25781250	53	4.55468750	3	.01611
4	.34375000	54	4.64062500	4	.02148
5	.42968750	55	4.72656250	4	.02686
	27723 SE SE SE SE	446.0		5 6	.03223
6 7	.51562500	56	4.81250000		.03760
8	.60156250	57	4.89843750	7 8	.04297
9	.68750000	58	4.98437500	9	.04834
10	.77343750	59	5.07031250	10	.05371
	.85937500	60	5.15625000	11	.05908
11	.94531250	61	5.24218750	12	.06445
12	1.03125000	62	5.32812500	13	.06982
13	1.11718750	63	5.41406250	14	.07520
14	1.20312500	64	5.50000000	15	.08057
15	1.28906250	65	5.58593750	-5	
16	1.37500000	66	5.67187500		
17	1.46093750	67	5.75781250		
18	1.54687500	68	5.84375000	1	
19	1.63281250	69	5.92968750	1	
20	1.71875000	70	6.01562500	1	
21	1.80468750	71	6.10156250	1	
22	1.89062500	72	6.18750000		
23	1.97656250	73	6.27343750		
24	2.06250000	74	6.35937500	1	
25	2.14843750	75	6.44531250	1	
2 1				1	
26 27	2.23437500	76	6.53125000		
28	2.32031250	77	6.61718750		
29	2.40625000	78	6.70312500	P	
30	2.49218750	79	6.78906250		
(T) (1)	2.57812500	80	6.87500000	1	
31	2.66406250	81	6.96093750		
32	2.75000000	82	7.04687500		
33	2.83593750	83	7.13281250		
34	2.92187500	84	7.21875000	1	
35	3,00781250	85	7.30468750		
36	3.09375000	86	7.39062500	1	
37	3.17968750	87	7.47656250		
38	3.26562500	88	7.56250000		
39	3.35156250	89	7.64843750	Dies	
40	3.43750000	90	7.73437500	Pies.	£
41	3.52343750	91	7.82031250	I	.00045
42	3.60937500	92	7.90625000	2	.00090
43	3.69531250	93	7.99218750	3	.00134
44	3.78125000	94	8.07812500	4	.00179
45	3.86718750	95	8.16406250	3 4 5 6	.00224
46		96	8.25000000		.00269
47	3.95312500	96	8.33593750	7 8	.00313
48	4.03906250 4.12500000	98	8.42187500		.00358
49		100	8.50781250	9	.00403
50	4.21093750 4.29687500	99 100	8.59375000	10	.00448
00	4.20001000	TOO	0.00010000	11	.00492

	Exchan	GE 1s.	$8\frac{5}{8}d. = 1s. 8.625$	d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.6363636	51	593.4545454	1	.58182
2	23.2727272	52	605.0909090	2	1.16364
3	34.9090909	53	616.7272727	3	1.74545
4	46.5454545	54	628.3636363	4	2.32727
5	58. 1818181	55	640.0000000		2.90909
6	69 .8181818	56	651.6363636	5 6	3.49091
7	81.4545454	57	663.2727272	7	4.07273
8	93.0909090	58	674.9090909	8	4.65455
9	104.7272727	59	686.5454545	9	5.23636
10	116.3636363	60	698.1818181	10	5.81818
11	128.0000000	61	709.8181818	11	6.40000
12	139.6363636	62	721.4545454	12	6.98182
13	151.2727272	63	733.0909090	13	7.56364
14	162.9090909	64	744.7272727	14	8.14545
15	174.5454545	65	756.3636363	15	8.72727
				16	9.30909
16 17	186.1818181	66	768.0000000	17	9.89091
18	197.8181818	67	779.6363636	18	10.47273
19	209.4545454 221.0909090	68 69	791.2727272	19	11.05455
20	232.7272727	70	802.9090909 814.5454545		
1	į.			1	
21	244.3636363	71	826.1818181	ľ	-
22	256.0000000	72	837.8181818	Ì	
23	267.6363636	73	849.4545454	Ī	
24 25	279.2727272	74	861.0909090	l	
1	290.9090909	75	872.7272727	ì	
26	302.5454545	76	884.3636363	1	
27	314.1818181	77	896.0000000	i	
28	325.8181818	78	907.6363636	1	
29	337.4545454	79	919.2727272	l	
30	349.0909090	80	930.9090909		
31	360.7272727	81	942.5454545	1	
32	372.3636363	82	954.1818181	1	
33	384.0000000	83	965.8181818	1	
34	395.6363636	84	977.4545454	•	
35	407.2727272	85	989.0909090	l	
36	418.9090909	86	1000.7272727	١ , ١	
37	430.5454545	87	1012.3636363	đ.	R.
38	442.1818181	88	1024.0000000		.01212
39	453.8181818	89	1035.6363636	14-18-0014	.02424
40	465.4545454	90	1047.2727272	, [‡]	.03636
41	477.0909090	91	1058.9090909		.04848
42	488.7272727	92	1070.5454545	2 2	.09697
43	500.3636363	93	1082.1818181	3	.14545
44	512.0000000	94	1093.8181818	7 .	.24242
45	523.6363636	95	1105.4545454	3 4 5 6	.29091
46	535.2727272	96	1117.0909090		.33939
47	546.9090909	97	1128.7272727	7 8	.38788
48	558.5454545	98	1140.3636363	9	.43636
49	570.1818181	99	1152.0000000	10	.48485
50	581.8181818	100	1163.6363636	11	.53333
	<u> </u>	L	<u>' </u>	·	87

Rs.	£	Rs.	£	As.	£
1	.086197916	51	4.396093750	I	.0053
2	.172395833	52	4.482291666	2	.0107
3	.258593750	53	4.568489583	3	.0161
4	.344791666	54	4.654687500	4	.0215
5	.430989583	55	5.740885416		.0269
		(A)		5 6	.0323
6	.517187500	56	4.827083333		.0377
7	.603385416	57	4.913281250	7 8	.0431
8	.689583333	58	4.999479166	9	.0484
9	.775781250	59	4.085677083	10	.0538
10	.861979166	60	5.171875000	111	.0592
11	.948177083	61	5.258072916	12	.0646
12	1.034375000	62	5.344270833	13	.0700
13	1.120572916	63	5.430468750	14	
14	1.206770833	64	5.51666666		.0754
15	1.292968750	65	5.602864583	15	.0000
16	1.379166666	66	5,689062500		
17	1.465364583	67	5.775260416		
18	1.551562500	68	5.861458333	1	
19	1.637760416	69	5.947656250	1	
20	1.723958333	70	6.033854166	1	
9000		1000000		1	
21	1.810156250	71	6.120052083	1	
22	1.896354166	72	6.206250000	1	
23	1.982552083	73	6.292447916	1	
24	2.068750000	74	6.378645833	1	
25	2.154947916	75	6.464843750		
26	2.241145833	76	6.551041666	1	
27	2.327343750	77	6.637239583	1	
28	2.413541666	78	6.723437500	1	
29	2.499739583	79	6.809635416	1	
30	2.585937500	80	6.895833333	1	
31	2.672135416	81	6.982031250	1	
32	2.758333333	82	7.068229166		
33	2.844531250	83	7.154427083	1	
34	2.930729166	84	7.240625000	1	
35	3.016927083	85	7.326822916	1	
36	3.103125000	86	7.413020833		
37	3.189322916	87	7.499218750		
38	3.275520833	88	7.585416666		
39	3.361718750	89	7.671614583		
40	3.447916666	90	7.757812500	Pies.	£
25		1 A S		1	.0004
41	3.534114583	91	7.844010416	2	.0009
42	3.620312500	92	7.930208333	3	.0013
43	3.706510416	93	8.016406250	4	.0018
44	3.792708333	94	8.102604166	5 6	.0022
45	3.878906250	95	8.188802083		.0026
46	3.965104166	96	8.275000000	7 8	.0031
47	4.051302083	97	8.361197916	8	.0035
48	4.137500000	98	8.447395833	9	,0040
49	4.223697916	99	8.533593750	10	.0044
50	4.309895833	100	8.619791666	II	.0049

	Exchange	18. 8	$\frac{11}{16}d. = 1s. \ 8.687$	'5d.	
£ 1 2 3 4 5 6	Rs. 11.6012084 23.2024169 34.8036253 46.4048338 58.0060422 69.6072507	£ 51 52 53 54 55 56	Rs. 591.6616314 603.2628398 614.8640483 626.4652567 638.0664652 649.6676737	8. 1 2 3 4 5	Rs. .58006 1.16012 1.74018 2.32024 2.90030 3.48036
7 8 9 10 11 12 13 14	81.2084592 92.8096676 104.4108761 116.0120845 127.6132930 139.2145015 150.8157099 162.4169184 174.0181268	56 57 58 59 60 61 62 63 64 65	649.8070737 661.2688821 672.8700906 684.4712990 696.0725075 707.6737160 719.2749244 730.8761329 742.4773413 754.0785498	7 8 9 10 11 12 13 14	4.06042 4.64048 5.22054 5.80060 6.38066 6.96073 7.54079 8.12085 8.70091
16 17 18 19 20 21 22	185.6193353 197.2205438 208.8217522 220.4229607 232.0241691 243.6253776 255.2265861	66 67 68 69 70 71 72	765.6797583 777.2809667 788.8821752 800.4833836 812.0845921 823.6858006 835.2870090	16 17 18 19	9.28097 9.86103 10.44109 11.02115
23 24 25 26 27 28 29 30	266.8277945 278.4290030 290.0302114 301.6314199 313.2326283 324.8338368 336.4350453 348.0362537	73 74 75 76 77 78 79 80	846.8882175 858.4894259 870.0906344 881.6918429 893.2930513 904.8942598 916.4954682 928.0966767		
31 32 33 34 35 36 37	359.6374622 371.2386706 382.8398791 394.4410876 406.0422960 417.6435045 429.2447129	81 82 83 84 85 86 87	939.6978851 951.2990936 962.9003021 974.5015105 986.1027190 997.7039274 1009.3051359	đ.	R.
38 39 40 41 42 43 44	440.8459214 452.4471299 464.0483383 475.6495468 487.2507552 498.8519637 510.4531722	88 89 90 91 92 93 94	1020.9063444 1032.5075528 1044.1087613 1055.7099697 1067.3111782 1078.9123867 1090.5135951	14-6xert+ 1 2 3 4 56	.01208 .02417 .03625 .04834 .09668 .14502 .19335
45 46 47 48 49 50	522.0543806 533.6555891 545.2567975 556.8580060 568.4592145 580.0604229	95 96 97 98 99 100	1102.1148036 1113.7160120 1125.3172205 1136.9184290 1148.5196374 1160.1208459	6 7 8 9 10	.29003 .33837 .38671 .43505 .48339 .53172

89

Rs.	£	Rs.	£	As.	£
1	.0864583	51	4.4093750	1	.00540
2	.1729166	52	4.4958333		.01081
3	.2593750	53	4.5822916	2	
4	.3458333	54	4.6687500	3	.01621
5	.4322916	55		4	.02161
		1000	4.7552083	5 6	.02702
6	.5187500	56	4.8416666	0	.03242
7	.6052083	57	4.9281250	7 8	.03783
8	.6916666	58	5.0145833		.04323
9	.7781250	59	5.1010416	9	.04863
10	.8645833	60	5.1875000	10	.05404
11	.9510416	61	5.2739583	11	.05944
12	1.0375000	62	5.3604166	12	.06484
13	1.1239583	63	5.4468750	13	.07025
14	1.2104166	64	5.53333333	14	.07565
15	1.2968750	65	5.6197916	15	.08105
16	1.3833333	66	5.7062500		
17	1.4697916	67	5.7927083		
18	1.5562500	68	5.8791666	1	
19	1.6427083	69	5.9656250	1	
20	1.7291666	70	6.0520833	1	
21	1.8156250	71	6.1385416	1	
22	1.9020833	72	6.2250000	1	
23	1.9885416	73	6.3114583	1	
24	2.0750000	74	6.3979166	1	
25	2.1614583	75	6.4843750	1	
26	2.2479166	76	6.5708333	1	
27	2.3343750	77	6.6572916		
28	2.4208333	78	6.7437500	1	
29	2.5072916	79	6.8302083	1	
30	2.5937500	80	6.9166666	1	
		10.21			
31	2.6802083	81	7.0031250		
32	2.7666666	82	7.0895833		
33	2.8531250	83	7.1760416	1	
34	2.9395833	84	7.2625000		
35	3.0260416	85	7.3489583	1	
36	3.1125000	86	7.4354166		
37	3.1989583	87	7.5218750		
38	3.2854166	88	7.6083333	-	_
39	3.3718750	89	7.6947916		1.3
40	3.4583333	90	7.7812500	Pies.	£
41	3.5447916	91		I	.00045
41	3.6312500	91	7.8677083	2	,0009
43	3.7177083	93	7.9541666	3	.00135
44			8.0406250	4	.00180
	3.8041666	94	8.1270833	5 6	.00225
45	3.8906250	95	8.2135416	6	.00270
46	3.9770833	96	8.3000000	7 8	.0031
47	4.0635416	97	8.3864583	8	.00360
48	4.1500000	98	8.4729166	9	.0040
49	4.2364583	99	8.5593750	10	.0045
50	4.3229166	100	8.6458333	11	.0049

£	Rs.	I £	Rs.	s.	Rs.
1	11.5662650	51	589.8795180	1	.57831
2	23.1325301	52	601.4457831	2	1.15663
3	34.6987951	53	613.0120481	3	1.73494
4	46.2650602	54	624.5783132	4	2.31325
5	57.8313253	55	636.1445783		2.8915
	1510100000000	6.5		5 6	3.46988
6	69.3975903	56	647.7108433		4.0481
7	80.9638554	57	659.2771084	7 8	4.6265
8	92.5301204	58	670.8433734	9	5.2048
9	104.0963855	59	682.4096385	10	5.7831
10	115.6626506	60	693.9759036	II	6.3614
11	127.2289156	61	705.5421686	12	
12	138.7951807	62	717.1084337	400	6.9397
13	150.3614457	63	728.6746987	13	7.5180
14	161.9277108	64	740.2409638	14	8.09639
15	173.4939759	65	751.8072289	15	8.67470
		100		16	9.2530
16	185.0602409	66	763.3734939	17	9.8313
17	196.6265060	67	774.9397590	18	10.4096
18	208.1927710	68	786.5060240	19	10.9879
19	219.7590361	69	798.0722891		14-
20	231,3253012	70	809.6385542		
21	242.8915662	71	821.2048192		
22	254.4578313	72	832.7710843	1	
23	266.0240963	73	844.3373493		
24	277.5903614	74	855.9036144	1	
25	289.1566265	75	867.4698795		
26		76	879.0361445	1	
27	300.7228915	77	890.6024096		
	312.2891566		902.1686746		
28	323.8554216	78	913.7349397		
29 30	335.4216867	79 80	925.3012048		
	346.9879518			1	
31	358.5542168	81	936.8674698		
32	370.1204819	82	948.4337349		
33	381.6867469	83	960.0000000	1	
34	393.2530120	84	971.5662650		
35	404.8192771	85	983.1325301		
36	416.3855421	86	994.6987951	5.76	
37	427.9518072	87	1006.2650602	d.	R.
38	439.5180722	88	1017.8313253	1	.01205
39	451.0843373	89	1029.3975903	1 2	.02410
40	462.6506024	90	1040.9638554	41-01034	.03614
		2.21	1052.5301204	I	.04819
41	474.2168674	91		2	.09639
42	485.7831325	92	1064.0963855	3	.14458
43	497.3493975	93	1075.6626506	4	.19277
44	508.9156626	94	1087.2289156	5	.24096
45	520.4819277	95	1098.7951807	3 4 5 6 7 8	.28916
46	532.0481927	96	1110.3614457	7	-33735
47	543.6144578	97	1121.9277108	8	.38554
48	555.1807228	98	1133.4939759	9	.43373
49	566.7469879	99	1145.0602409	10	.48193
50	578,3132530	100	1156.6265060		.53012

Rs.	£	Rs.	£	As.	£
1	.086718750	51	4.422656250	1	.00542
2	.173437500	52	4.509375000	2	.01084
3	.260156250	53			.01626
4	.346875000	54	4.596093750	3	.02168
5	.433593750	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.682812500	4	
		55	4.769531250	5 6	.02710
6	.520312500	56	4.856250000		.03252
7	.607031250	57	4.942968750	7 8	.03794
8	.693750000	58	5.029687500		.04336
9	.780468750	59	5.116406250	9	.04878
10	.867187500	60	5.203125000	10	.05420
11	.953906250	61	5.289843750	11	.05962
12	1.040625000	62		12	.06504
13	1.127343750		5.376562500	13	.07046
14	1.214062500	63	5.463281250	14	.07588
		64	5.550000000	15	.08130
15	1.300781250	65	5.636718750		
16	1.387500000	66	5.723437500		
17	1.474218750	67	5.810156250		
18	1.560937500	68	5.896875000		
19	1.647656250	69	5.983593750	1	
20	1.734375000	70	6.070312500	1	
21	1.821093750	71	6.157031250		
22	1.907812500	72		1	
23	1.994531250		6.243750000	1	
24	2.081250000	73	6.330468750	1	
25	2.167968750	74	6.417187500		
25	######################################	75	6.503906250		
26	2.254687500	76	6.590625000	1	
27	2.341406250	77	6.677343750	1	
28	2.428125000	78	6.764062500		
29	2.514843750	79	6.850781250	1	
30	2.601562500	80	6.937500000	1	
31	2.688281250	81	7.024218750		
32	2.775000000	82	7.110937500		
33	2.861718750	83	7.197656250		
34	2.948437500	84			
35	3.035156250		7.284375000		
100		85	7.371093750	1	
36	3.121875000	86	7.457812500	1	
37	3.208593750	87	7.544531250		
38	3.295312500	88	7.631250000	-	
39	3.382031250	89	7.717968750	- I	
40	3.468750000	90	7.804687500	Pies.	£
41	3.555468750	91	7.891406250	1	.00045
42	3.642187500	92	7.978125000	2	.00090
43	3.728906250	93	8.064843750	3	.00136
44	3.815625000	94	8.151562500	4	.00181
45	3.902343750	95	8.151562500	5 6	.00226
7.7		2.55			.00271
46	3.989062500	96	8.325000000	7 8	.00316
47	4.075781250	97	8.411718750	8	,00361
48	4.162500000	98	8.498437500	9	.00406
49	4.249218750	99	8.585156250	10	.00452
50	4.335937500	100	8.671875000	11	.0049

	Exchangi	E 18. 8	$\frac{13}{16}d. = 1s. \ 8.81$	25d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.5315315	51	588.1081081	1	.57658
2	23.0630630	52	599.6396396	2	1.15315
3	34.5945945	53	611.1711711	3	1.72973
4	46.1261261	54	622.7027027	4	2.30631
5	57.6576576	55	634.2342342	5	2.88288
6	69.1891891	56	645.7657657	6	3.45946
7	80.7207207	57	657.2972972	7 8	4.0360
8	92.2522522	58	668.8288288	8	4.6126
9	103.7837837	59	680.3603603	9	5.18919
10	115.3153153	60	691.8918918	10	5.7657
11		10000		II	6.34234
	126.8468468	61	703.4234234	12	6.91892
12	138.3783783	62	714.9549549	13	7.4955
13	149.9099099	63	726.4864864	14	8.0720
14	161.4414414	64	738.0180180	15	8.6486
15	172.9729729	65	749.5495495	16	9.2252
16	184.5045045	66	761.0810810	17	9.80186
17	196.0360360	67	772.6126126	18	10.37838
18	207.5675675	68	784.1441441	19	10.9549
19	219.0990990	69	795.6756756		
20	230.6306306	70	807.2072072	77	
21	242.1621621	71	818.7387387	1	
22	253.6936936	72	830.2702702	1	
23	265.2252252	73	841.8018018		
24	276.7567567	74	853.3333333		
25	288.2882882	75	864.8648648	8	
26	299.8198198	76	876.3963963		
27	311.3513513	77	887.9279279	l .	
28	322.8828828	78	899.4594594	1	
29	334.4144144	79	910.9909909	1	
30	345.9459459	80	922.5225225		
		100			
31	357.4774774	81	934.0540540		
32	369.0090090	82	945.5855855	1	
33	380.5405405	83	957.1171171		
34	392.0720720	84	968.6486486		
35	403.6036036	85	980.1801801		
36	415.1351351	86	991.7117117	d.	
37	426.666666	87	1003.2432432		R.
38	438.1981981	88	1014.7747747	4	.01201
39	449.7297297	89	1026.3063063	14-154524	.02402
40	461,2612612	90	1037.8378378	100	.03604
41	472.7927927	91	1049.3693693	1	.04805
42	484.3243243	92	1060.9009009	2	.09610
43	495.8558558	93	1072.4324324	3	.14414
44	507.3873873	94	1083.9639639	4	.19219
45	518.9189189	95	1095,4954954	3 4 5 6	.24024
46	530.4504504	96	1107.0270270	0	.28829
47	541.9819819	97	1118.5585585	7 8	-33634
48	553.5135135	98	1130.0900900		.38438
49	565.0450450	99	1141.6216216	9	.43243
50	576,5765765	100	1153.1531531	10	.48048
00	010.0100100	100	1100.1001001	II	.52853

Rs.	£	Rs.	$8\frac{7}{8}d$, = 1s. 8.87	As.	£
1	.08697916	51	4.43593750		100
2	.17395833	52		1 2	.00544
3	.26093750		4.52291666	_	.01087
4	.34791666	53	4.60989583	3	.01631
5	.43489583	54	4.69687500	4	.02174
		55	4.78385416	5 6	.02718
6	.52187500	56	4.87083333	0	.03262
7	.60885416	57	4.95781250	7 8	.03805
8	.69583333	58	5.04479166		.04349
9	.78281250	59	5.13177083	9	,04893
10	.86979166	60	5.21875000	10	.05436
11	.95677083	61	5.30572916	11	.05980
12	1.04375000	62	5.39270833	12	,06523
13	1.13072916	63	5.47968750	13	.07067
14	1.21770833	64	5.56666666	14	.07611
15	1.30468750	65	5.65364583	15	.08154
			Transportation		
16	1.39166666	66	5.74062500		
17	1.47864583	67	5.82760416	1	
18	1.56562500	68	5.91458333	1	
19	1.65260416	69	6.00156250	1	
20	1.73958333	70	6.08854166	1	
21	1.82656250	71	6.17552083	1	
22	1.91354166	72	6.26250000	1	
23	2.00052083	73	6.34947916	1	
24	2.08750000	74	6.43645833	1	
25	2.17447916	75	6.52343750	1	
26	2.26145833	76	6.61041666		
27	2.34843750	77			
28	2.43541666	78	6.69739583		
29	2.52239583		6.78437500		
30		79	6.87135416	1	
	2.60937500	80	6.95833333	1	
31	2.69635416	81	7.04531250		
32	2.78333333	82	7.13229166	1	
33	2.87031250	83	7.21927083	1	
34	2.95729166	84	7.30625000	1	
35	3.04427083	85	7.39322916	1	
36	3.13125000	86	7.48020833	1	
37	3.21822916	87	7.56718750		
38	3.30520833	88	7.65416666	-	
39	3.39218750	89	7.74114583		
40	3.47916666	90	7.82812500	Pies.	£
1000		175.0		I	.00045
41 42	3.56614583	91	7.91510416	2	.00091
	3.65312500	92	8.00208333	3	.00136
43	3.74010416	93	8.08906250	3 4	.00181
44	3.82708333	94	8.17604166	5	.00227
45	3.91406250	95	8.26302083	5 6	.00272
46	4.00104166	96	8.35000000		.00317
47	4.08802083	97	8.43697916	7 8	.00362
48	4.17500000	98	8.52395833	9	.00408
49	4.26197916	99	8.61093750	10	.00453
50	4.34895833	100	8.69791666	11	.00498

	Exchange	E 1s. 8	$8\frac{7}{8}d. = 1s. 8.875c$	i.	
£	Rs.	£	Rs.	s.	Rs.
1 1	11.4970059	51	586.3473053	r	.57485
2	22.9940119	52	597.8443113	2	1.14970
3	34.4910179	53	609.3413173	3	1.72455
4	45.9880239	54	620.8383233	4	2.29940
5	57.4850299	55	632,3353293	5	2.87425
6	68.9820359	56	643.8323353	5 6	3.44910
7	80.4790419	57	655.3293413		4.02395
8	91.9760479	58	666.8263473	7 8	4.59880
9	103.4730538	59	678.3233532	9	5.17365
10	114.9700598	60	689.8203592	10	5.74850
11		61		11	6.32335
12	126.4670658	62	701.3173652	12	6.89820
13	137.9640718	63	712.8143712	13	7.47305
14	149.4610778 160.9580838	64	724.3113772 735.8083832	14	8.04790
15	172.4550898	65	747.3053892	15	8.62275
1			Į.	16	9.19760
16	183.9520958	66	758.8023952	17	9.77246
17	195.4491017	67	770.2994011	18	10.34731
18	206.9461077	6 8	781.7964071	19	10.92216
19	218.4431137	69	793.2934131		
20	229.9401197	70	804.7904191		
21	241.4371257	71	816.2874251	ì	
22	252.9341317	72	827 7844311		
23	264.4311377	73	839.2814371	1	
24	275.9281437	74	850.7784431	ì	
25	287.4251497	75	862.2754491	•	
26	298.922155 6	76	873.7724550	1	
27	310.4191616	77	885.2694610	1	
28	321.9161676	78	896.7664670	l	
29	333.4131736	79	908.2634730	ł	
30	344.9101796	80	919.7604790	l	
31	356.4071856	81	931.2574850	ŀ	
32	367.9041916	82	942.7544910	j	
33	379.4011976	83	954.2514970	1	
34	390.8982035	84	965.7485029	ł	
35	402.3952095	85	977.2455089	<u> </u>	
36	413.8922155	86	988.7425149	<u>.</u>	_
37	425.3892215	87	1000.2395209	d.	R.
38	436.8862275	88	1011.7365269	 	.01198
39	448.3832335	89	1023.2335329	1 1 2 2 3 3 4	.02395
40	459.8802395	90	1034.7305389	_	.03592
41	471.3772455	91	1046.2275449	I 2	.04790
42	482.8742514	92	1057.7245508		.09581 .14371
43	494.3712574	93	1069.2215568	3	.14371
44	505.8682634	94	1080.7185628	4	.23952
45	517.3652694	95	1092.2155688	3 4 5 6	.28743
46	528.8622754	96	1103.7125748	7	·33533
47	540.3592814	97	1115.2095808	7 8	.38323
48	551.8562874	98	1126.7065868	9	.43114
49	563.3532934	99	1138.2035928	10	.47904
50	574.8502994	100	1149.7005988	11	.52695
لـــــا		<u> </u>			95

Rs.	£	Rs.	$\frac{1.5}{1.6}d$, = 1s. 8.93		£
1	.087239583			As.	
2		51	4.449218750	1	.00545
3	.174479166	52	4.536458333	2	.01090
9	.261718750	53	4.623697916	3	.01636
4	.348958333	54	4.710937500		.02181
5	.436197916	55	4.798177083	5	.02726
6	.523437500	56	4.885414666	5 6	.03271
7	.610677083	57	4.972656250	7	.03817
8	.697916666	58	5.059895833	8	.04362
9	.785156250	59	5.147135416	9	.04907
10	.872395833	60	5.234375000	10	.05452
11	1000000000000			II	.05998
	.959635416	61	5.321614583	12	.06543
12	1.046875000	62	5.408854166	13	.07088
13	1.134114583	63	5.496093750		.07633
14	1.221354166	64	5.583333333	14	.08179
15	1.308593750	65	5.670572916	15	.001/9
16	1.395833333	66	5.757812500		
17	1.483072916	67	5.845052083		
18	1.570312500	68	5.932291666	1	
19	1.657552083	69		1	
20	1.744791666	70	6.019531250	1	
		1 3 3 3 4 1	6.106770833	1	
21	1.832031250	71	6.194010416	1	
22	1.919270833	72	6.281250000	1	
23	2.006510416	73	6.368489583	1	
24	2.093750000	74	6.455729166	ı	
25	2.180989583	75	6.542968750	1	
26	2.268229166	76	6.630208333		
27	2.355468750	77	6.717447916	1	
28	2.442708333	78	6.804687500	1	
29	2.529947916	79	6.891927083	1	
30	2.617187500	80		1	
200		100 Television 1	6.979166666	1	
31	2.704427083	81	7.066406250		
32	2.791666666	82	7.153645833	1	
33	2.878906250	83	7.240885416	1	
34	2.966145833	84	7.328125000		
35	3.053385416	85	7.415364583		
36	3.140625000	86	7.502604166	1.0	
37	3.227864583	87	7.589843750		
38	3.315104166	88	7.677083333	_	
39	3.402343750	89	7.764322916		
40	3.489583333	90	7.851562500	Pies.	£
41	[[100.41		1	.00045
42	3.576822916	91	7.938802083	2	.00091
	3.664062500	92	8.026041666		.00136
43	3.751302083	93	8.113281250	1 4	.00182
44	3.838541666	94	8.200520833	1 7	.00182
45	3.925781250	95	8.287760416	3 4 5 6 7 8	.00227
46	4.013020833	96	8.375000000	- "	.00273
47	4.100260416	97	8.462239583	8	
48	4.187500000	98	8.549479166		.00363
49	4.274739583	99	8.636718750	9	.00409
50	4.361979166	100	8.723958333	10	.00454
		100	0.120000000	1.1	.00500

Exchange 1s. $8\frac{15}{16}d$. = 1s. $8.9375d$.								
£	Rs.	£	Rs.	8.	Rs.			
1	11.4626865	51	584.5970149	1	.57313			
2	22.9253731	52	596.0597014	2	1.14627			
3	34.3880597	53	607.5223880	3	1.71940			
4	45.8507462	54	618.9850746	4	2.29254			
5	57.3134328	55	630.4477611	1 7	2.86567			
6	6 8.7761194	56	641.9104477	5 6	3.43881			
7	80.2388059	57	653.3731343	7	4.01194			
8	91.7014925	58	664.8358208	8	4.58507			
9	103.1641791	59	676.2985074	9	5.15821			
10	114.6268656	60	687 7611940	10	5.73134			
11	126.0895522	61	699.2238805	11	6.30448			
1 12	137.5522388	62	710.6865671	12	6.87761			
13	149.0149253	63	722.1492537	13	7.45075			
14	160.4776119	64	733 6119402	14	8.02388			
15	171.9402985	65	745.0746268	15 16	8.59701			
16	183.4029850	66	756.5373134		9.17015 9.74328			
17	194.8656716	67	768.0000000	17 18	10.31642			
18	206.3283582	68	779.4626865	19	10.31042			
19	217.7910447	69	790.9253731	19	10.00933			
20	229.2537313	70	802.3880597					
21	240.7164179	71	813.8507462	1				
22	252.1791044	72	825.3134328	1				
23	263.6417910	73	836.7761194					
24	275.1044776	74	848.2388059					
25	286.5671641	75	859.7014925					
26	298.0298507	76	871.1641791	1				
27	309.4925373	77	882.6268656					
28	320.9552238	78	894.0895522	l				
29	332.4179104	79	905.5522388					
30	343.8805970	80	917.0149253	1				
31	355.3432835	81	928.4776119	l				
32	366.8059701	82	939.9402985					
33	378.2686567	83	951.4029850	ł				
34	389.7313432	84	962.8656716	l				
35	401.1940298	8 5	974.3283582					
36	412.6567164	86	985.7910447		_			
37	424.1194029	87	997.2537313	d.	R.			
38	435.5820895	88	1008.7164179	<mark>│</mark> ┇	.01194			
39	447.0447761	89	1020.1791044	41-101034	.02388			
40	458.5074626	90	1031.6417910		.03582			
41	469.9701492	· 91	1043.1044776	1 2	.04776			
42	481.4328358	92	1054.5671641		.09552			
43	492.8955223	93	1066.0298507	3	.14326			
44	504.3582089	94	1077.4925373	4	.23881			
45	515.8208955	95	1088.9552238	4 5 6	.28657			
46	527.2835820	96	1100.4179104		•33433			
47	538.7462686	97	1111.8805970	7 8	.38209			
4 8	550.2089552	98	1123.3432835	9	.42985			
49	561.6716417	99	1134.8059701	10	.47761			
50	573.1343283	100	1146.2686567	11	·52537			

97

Rs. £ Rs. £ As. £ 1 .087500 51 4.462500 I .00547 2 .175000 52 4.550000 2 .01094 3 .262500 53 4.637500 3 .01641 4 .350000 54 4.725000 4 .02188 5 .437500 55 4.812500 5 .02734 6 .525000 56 4.900000 6 .03281 7 .612500 57 4.987500 7 .03828 8 .70000 60 5.250000 10 .05469 10 .875000 60 5.250000 10 .05469 11 .962500 61 5.337500 11 .0606 12 1.050000 62 5.435000 12 .06563 13 1.137500 63 5.512500 13 .07109 14 1.225000 64 <th></th> <th>F</th> <th>XCHANG</th> <th>E 1s. 9d.</th> <th></th> <th></th>		F	XCHANG	E 1s. 9d.		
1 .087500 51 4.462500 1 .00547 2 .175000 52 4.550000 2 .01994 3 .262500 53 4.637500 3 .01641 4 .350000 54 4.725000 4 .02188 5 .437500 55 4.812500 5 .02734 6 .525000 56 4.987500 7 .03838 7 .612500 57 4.987500 7 .03838 8 .700000 58 5.075000 8 .04375 9 .787500 59 5.162500 9 .04922 10 .875000 60 5.250000 10 .05469 11 .962500 61 5.337500 11 .0616 12 1.050000 62 5.425000 13 .07109 13 1.137500 63 5.512500 13 .07109 14 1.225000	Rs.	£	Rs.	£	As.	£
2	1 1					
3						
4 .350000 54 4.725000 4 .02188 5 .437500 55 4.812500 5 .02734 6 .525000 56 4.987500 7 .03828 7 .612500 57 4.987500 7 .03828 8 .700000 58 5.075000 8 .04375 9 .787500 59 5.162500 9 .04922 10 .875000 60 5.250000 10 .05469 11 .962500 61 5.337500 11 .0606 12 1.050000 62 5.425000 12 .06563 13 1.137500 63 5.512500 13 .07109 14 1.225000 64 5.600000 14 .07656 15 1.312500 65 5.687500 15 .08203 16 1.40000 66 5.775000 15 .08203 21 1.837500 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
5 .437500 55 4.812500 5 .02734 6 .525000 56 4.900000 7 .03281 7 .612500 57 4.987500 7 .03281 8 .700000 58 5.075000 8 .04375 9 .787500 59 5.162500 9 .04922 10 .875000 60 5.250000 10 .05469 11 .962500 61 5.337500 12 .06563 12 1.050000 62 5.425000 13 .07109 14 1.225000 64 5.600000 14 .07656 15 1.312500 65 5.687500 15 .08203 16 1.400000 66 5.775000 15 .08203 18 1.575000 68 5.950000 1 .08203 21 1.837500 71 6.212500 1 .08200 22 1.92500						•
6						
7 .612500 57 4.987500 7 .03828 8 .700000 58 5.075000 8 .04375 9 .787500 59 5.162500 9 .04922 10 .875000 60 5.250000 10 .05469 11 .962500 61 5.337500 11 .06016 12 1.050000 62 5.425000 12 .06563 13 1.137500 63 5.512500 14 .07656 15 1.312500 65 5.687500 15 .08203 16 1.400000 66 5.775000 14 .07656 18 1.575000 67 5.862500 15 .08203 19 1.662500 69 6.037500 16 1.25000 21 1.887500 71 6.212500 12 12.2500 22 1.925000 72 6.300000 12 12.362500 12	i			· · · · · · · · · · · · · · · · · · ·	2	
8 .700000 58 5.075000 9 .04375 9 .787500 59 5.162500 9 .04922 10 .875000 60 5.250000 10 .05469 11 .962500 61 5.337500 12 .06563 12 1.050000 62 5.425000 12 .06563 13 1.137500 63 5.512500 13 .07109 14 1.225000 64 5.600000 14 .07656 15 1.312500 65 5.687500 15 .08203 16 1.400000 66 5.775000 15 .08203 17 1.487500 67 5.862500 15 .08203 18 1.575000 68 5.950000 19 1.6212500 20 1.756000 70 6.125000 12 1.837500 71 6.212500 21 1.837500 75 6.562500 1.825000 1.						
9						
10					_	
11 .962500 61 5.337500 11 .06016 12 1.050000 62 5.425000 13 .07159 13 1.137500 63 5.512500 14 .06563 15 1.312500 64 5.600000 14 .07656 15 1.312500 65 5.687500 15 .08203 16 1.400000 66 5.775000 17 1.487500 67 5.862500 18 1.575000 68 5.950000 19 1.662500 69 6.037500 20 1.750000 70 6.125000 12 <						
11 .962000 61 5.337500 12 .06563 13 1.137500 63 5.512500 13 .07109 14 1.225000 64 5.600000 14 .07656 15 1.312500 65 5.687500 15 .06563 16 1.400000 66 5.775000 15 .06563 17 1.487500 67 5.862500 15 .08203 18 1.575000 68 5.950000 19 1.662500 69 6.037500 20 1.750000 70 6.125000 12 2.012500 72 6.300000 21 1.837500 71 6.212500 23 2.012500 73 6.387500 24 2.100000 74 6.475000 24 2.100000 74 6.475000 26 2.275000 76 6.650000 29 2.537500 79 6.912500 30 2.625000 80 7.000000	10	.875000	60	5.250000		
12 1.050000 62 5.425000 13 1.137500 63 5.512500 14 1.225000 14 5.600000 14 0.7656 15 0.7656 15 0.7656 15 0.7656 15 0.7656 15 0.7656 15 0.8203 14 0.7656 15 0.8203 14 0.7656 15 0.8203 14 0.7656 15 0.8203 14 0.7656 15 0.8203 14 0.7656 15 0.8203 14 0.7656 15 0.8203 14 0.7656 15 0.8203 16 1.487500 6 6.825000 16 1.575000 6 6.825000 16 1.575000 16 1.25000 17 6.212500 17 6.212500 17 6.300000 17 1.575000 17 6.300000 18 6.375000 18 6.375000 18 6.375000 18 6.375000 18 6.562500 18 7.087500 18 7.087500 18 7.087500 18 7.262500 33 2.887500 85 7.437500 18		.962500	61	5.337500		
13 1.137500 63 5.512500 13 .07169 .07656 14 1.225000 64 5.600000 14 .07656 .08203 .07656 .08203 .0223 .012500 .08203 .00200 .08203 .00200 <td< th=""><th></th><th>1.050000</th><th></th><th></th><th>_</th><th></th></td<>		1.050000			_	
14 1.225000 64 5.600000 14 .07550 .08203 16 1.400000 66 5.775000 15 .08203 17 1.487500 67 5.862500 1 .062500 68 5.950000 1 .062500 69 6.037500 6.125000 1 .062500 69 6.037500 6.125000 20 1.750000 70 6.125000 6.125000 22 1.925000 72 6.300000 6.387500 6.387500 6.387500 6.475000 6.475000 6.562500 6.650000 6.562500 6.650000 6.562500 6.650000 6.650000 6.737500 6.825000 78 6.825000 78 6.825000 78 6.825000 80 7.000000 7.000000 7.000000 7.000000 7.000000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000	13	1.137500	63			
15 1.312500 65 5.687500 15 .30233 16 1.400000 66 5.775000 17 1.487500 67 5.862500 18 1.575000 68 5.950000 19 1.662500 69 6.037500 19 1.662500 69 6.037500 6.125000 1 6.125000 21 1.837500 71 6.212500 2 6.300000 2 2 1.925000 72 6.300000 6.387500 2 2 1.275000 73 6.387500 6.475000 6.475000 2 2.275000 76 6.650000 6.650000 6.652500 2 2.362500 77 6.737500 2 8.25000 2 2.275000 78 6.825000 2 2.275000 80 7.000000 31 2.712500 81 7.087500 33 2.887500 83 7.282500 34 2.975000 84 7.350000 34 2.975000 86 7.525000 37 <	14	1.225000			•	
16 1.400000 66 5.775000 17 1.487500 67 5.862500 18 1.575000 68 5.950000 19 1.662500 69 6.037500 20 1.750000 70 6.125000 21 1.837500 71 6.212500 22 1.925000 72 6.300000 23 2.012500 73 6.387500 24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.650000 27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.00000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 <td< th=""><th>15</th><th></th><th></th><th></th><th>15</th><th>.08203</th></td<>	15				15	.08203
17 1.487500 67 5.862500 18 1.575000 68 5.950000 19 1.662500 69 6.037500 20 1.750000 70 6.125000 21 1.837500 71 6.212500 22 1.925000 72 6.300000 23 2.012500 73 6.387500 24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.650000 27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 85 7.437500 34 2.975000 86 7.525000 36 3.150000 86 7.525000 38 3.325000 89 <t< th=""><th>16</th><th>1 400000</th><th></th><th></th><th></th><th>L</th></t<>	16	1 400000				L
18 1.575000 68 5.950000 19 1.662500 69 6.037500 20 1.750000 70 6.125000 21 1.837500 71 6.212500 22 1.925000 72 6.300000 23 2.012500 73 6.387500 24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.650000 27 2.362500 76 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 36 3.150000 86 7.525000 38 3.237500 89 7.787500 41 3.587500 91 7.962500 42 3.675000 92 <t< th=""><th></th><th></th><th></th><th></th><th>I</th><th></th></t<>					I	
19 1.662500 69 6.037500 20 1.750000 70 6.125000 21 1.837500 71 6.212500 22 1.925000 72 6.300000 23 2.012500 73 6.387500 24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 36 3.150000 86 7.525000 38 3.237500 87 7.612500 39 3.412500 89 7.787500 41 3.587500 91 7.962500 2 .00046 42 3					I	
20 1.750000 70 6.125000 21 1.837500 71 6.212500 22 1.925000 72 6.300000 23 2.012500 73 6.387500 24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.650000 27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 38 3.325000 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 43 3.762500 93 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
21 1.837500 71 6.212500 22 1.925000 72 6.300000 23 2.012500 73 6.387500 24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.650000 27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 38 3.325000 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 <t< th=""><th></th><th></th><th></th><th></th><th>l</th><th></th></t<>					l	
22 1.925000 72 6.300000 23 2.012500 73 6.387500 24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.650000 27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.412500 89 7.787500 41 3.587500 91 7.962500 43 3.762500 93 8.137500 44 3.850000 94 <t< th=""><th>1</th><th></th><th></th><th>6.125000</th><th></th><th></th></t<>	1			6.125000		
23 2.012500 73 6.387500 24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.650000 27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 34 2.975000 84 7.350000 34 2.975000 84 7.35000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 39 3.412500 89 7.787500 41 3.587500 91 7.962500 43 3.762500 93 8.137500 44 3.850000 94 8.225000 45 3.937500 95 <td< th=""><th></th><th></th><th></th><th>6.212500</th><th></th><th></th></td<>				6.212500		
24 2.100000 74 6.475000 25 2.187500 75 6.562500 26 2.275000 76 6.650000 27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 43 3.762500 93 8.137500 44 3.850000 94 8.225000 45 3.937500 95 <t< th=""><th></th><th></th><th>72</th><th>6.300000</th><th></th><th></th></t<>			72	6.300000		
25	1		73	6.387500		
26 2.275000 76 6.650000 27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 43 3.762500 93 8.137500 44 3.850000 94 8.225000 45 3.937500 95 8.312500 6 46 4.025000 <td< th=""><th></th><th></th><th>74</th><th>6.475000</th><th></th><th></th></td<>			74	6.475000		
27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 2 41 3.587500 91 7.962500 2 .00091 43 3.762500 93 8.137500 3 .00137 44 3.850000 94 8.225000 5 .00228 45 3.937500 95 8.312500 6 .00273 <tr< th=""><th>25</th><th>2.187500</th><th>75</th><th>6.562500</th><th></th><th></th></tr<>	25	2.187500	75	6.562500		
27 2.362500 77 6.737500 28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 2 41 3.587500 91 7.962500 2 .00046 42 3.675000 92 8.050000 3 .00137 43 3.762500 93 8.137500 4 .00182 45 3.937500 95 8.312500 6 .00228 <tr< th=""><th>26</th><th>2.275000</th><th>76</th><th>6 650000</th><th></th><th></th></tr<>	26	2.275000	76	6 650000		
28 2.450000 78 6.825000 29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 42 3.675000 92 8.050000 43 3.762500 93 8.137500 4 44 3.850000 94 8.225000 5 45 3.937500 95 8.312500 6 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 <th>27</th> <th>2.362500</th> <th></th> <th></th> <th></th> <th></th>	27	2.362500				
29 2.537500 79 6.912500 30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 43 3.762500 93 8.137500 44 3.850000 94 8.225000 45 3.937500 95 8.312500 6 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.5750	28					•
30 2.625000 80 7.000000 31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 3 43 3.762500 93 8.137500 4 44 3.850000 94 8.225000 5 45 3.937500 95 8.312500 6 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 <	29					
31 2.712500 81 7.087500 32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 43 3.762500 93 8.137500 44 3.850000 94 8.225000 45 3.937500 95 8.312500 46 4.025000 96 8.400000 7 47 4.112500 97 8.487500 8 48 4.200000 98 8.575000 9 49 4.287500 99 8.662500 10	30					
32 2.800000 82 7.175000 33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 43 3.762500 93 8.137500 44 3.850000 94 8.225000 5 45 3.937500 95 8.312500 6 .00228 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10	21				ŀ	
33 2.887500 83 7.262500 34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 3 43 3.762500 93 8.137500 4 44 3.850000 94 8.225000 5 45 3.937500 95 8.312500 6 .00228 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456						
34 2.975000 84 7.350000 35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 43 3.762500 93 8.137500 44 3.850000 94 8.225000 45 3.937500 95 8.312500 46 4.025000 96 8.400000 7 47 4.112500 97 8.487500 8 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456				a contract of the contract of		
35 3.062500 85 7.437500 36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 43 3.762500 93 8.137500 44 3.850000 94 8.225000 45 3.937500 95 8.312500 46 4.025000 96 8.400000 7 47 4.112500 97 8.487500 8 48 4.200000 98 8.575000 9 49 4.287500 99 8.662500 10					1	
36 3.150000 86 7.525000 37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 43 3.762500 93 8.137500 44 3.850000 94 8.225000 45 3.937500 95 8.312500 46 4.025000 96 8.400000 7 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456					1	
37 3.237500 87 7.612500 38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 3 .00137 43 3.762500 93 8.137500 4 .00182 45 3.937500 95 8.312500 5 .00228 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456	1		85	7.437500	ľ	
38 3.325000 88 7.700000 39 3.412500 89 7.787500 40 3.500000 90 7.875000 41 3.587500 91 7.962500 42 3.675000 92 8.050000 43 3.762500 93 8.137500 4 44 3.850000 94 8.225000 5 .00228 45 3.937500 95 8.312500 6 .00273 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456			86		i	
39 3.412500 89 7.787500 Pies. £ 40 3.500000 90 7.875000 Pies. £ 41 3.587500 91 7.962500 1 .00046 42 3.675000 92 8.050000 3 .00137 43 3.762500 93 8.137500 4 .00182 44 3.850000 94 8.225000 4 .00228 45 3.937500 95 8.312500 6 .00273 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456					I	
40 3.500000 90 7.875000 Pies. £ 41 3.587500 91 7.962500 1 .00046 42 3.675000 92 8.050000 3 .00137 43 3.762500 93 8.137500 4 .00182 44 3.850000 94 8.225000 5 .00228 45 3.937500 95 8.312500 6 .00273 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456			88	7.700000		
41 3.587500 91 7.962500 1 .00046 42 3.675000 92 8.050000 2 .00091 43 3.762500 93 8.137500 3 .00137 44 3.850000 94 8.225000 4 .00182 45 3.937500 95 8.312500 6 .00228 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456				7.787500	.	
41 3.587500 91 7.962500 2 .00091 42 3.675000 92 8.050000 3 .00137 43 3.762500 93 8.137500 4 .00182 44 3.850000 94 8.225000 4 .00228 45 3.937500 95 8.312500 6 .00273 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456	40	3.500000	90	7.875000	P168.	æ
42 3.675000 92 8.050000 3 .00137 43 3.762500 93 8.137500 3 .00137 44 3.850000 94 8.225000 4 .00182 45 3.937500 95 8.312500 6 .00228 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456		3.587500	91	7.962500	1	•
43 3.762500 93 8.137500 3 .00137 44 3.850000 94 8.225000 5 .00182 45 3.937500 95 8.312500 6 .00228 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456	42					
44 3.850000 94 8.225000 4 .00182 45 3.937500 95 8.312500 6 .00228 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456					3	
45 3.937500 95 8.312500 5 .00228 46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456					4	_
46 4.025000 96 8.400000 7 .00319 47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456	45				5	
47 4.112500 97 8.487500 8 .00365 48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456		1	l.		6	
48 4.200000 98 8.575000 9 .00410 49 4.287500 99 8.662500 10 .00456					7	• •
49 4.287500 99 8.662500 10 .00456						
0.002000					-	
2.373000 100 8.750000 11 .00501	30	4.070000	100	8.750000	11	.00501

]	Exchan	GE 1s. 9d.		
£	Rs.	£	Rs.	s.	Rs.
1	11.4285714	51	582.8571428	1	.57143
2	22.8571428	52	594.2857142	2	1.14286
3	34.2857142	53	605.7142857	3	1.71429
4	45.7142857	54	617.1428571	4	2.28571
5	57.1428571	55	628.5714285	7	2.85714
6	68.5714285	56		5 6	3.42857
7	80.0000000	57	640.0000000	7	4.00000
8	91.4285714	58	651.4285714	8	457143
9	102.8571428	59	662.8571428 674.2857142	9	5.14286
10	114.2857142	60	685.7142857	10	5.71429
				11	6.28571
11	125.7142857	61	697.1428571	12	6.85714
12	137.1428571	62·	708.5714285	13	7.42857
13	148.5714285	63	720.0000000	14	8.00000
14	160.0000000	64	731.4285714	15	8.57143
15	171.4285714	65	742.8571428	16	9.14286
16	182.8571428	66	754.2857142	17	9.71429
17	194.2857142	67	765.7142857	18	10.28571
18	205.7142857	68	777.1428571	19	10.85714
19	217.1428571	69	788.5714285		J
20	228.5714285	70	800.0000000		
21	240.0000000	71	811.4285714		
22	251.4285714	72	822.8571428		
23	262.8571428	$7\overline{3}$	834.2857142		
24	274.2857142	74	845.7142857		
25	285.7142857	75	857.1428571		
26	297.1428571	76	868.5714285	l	
27	308.5714285	77	880.0000000	İ	
28	320.0000000	78	891.4285714	'	
29	331.4285714	79	902.8571428	ł	
30	342.8571428	80	914.2857142	Į.	
			1	l	
31	354.2857142	81	925.7142857		
32	365.7142857	82	937.1428571	l	
33 34	377.1428571	83	948.5714285	Į.	
35	388.5714285	84	960.0000000		
1	400.0000000	85	971.4285714		
36	411.4285714	86	982.8571428	ا م	R.
37	422.8571428	87	994.2857142	đ.	
38	434.2857142	88	1005.7142857	1	.01190
39	445.7142857	89	1017.1428571		.02381
40	457.1428571	90	1028.5714285	_	.03571
41	468.5714285	91	1040.0000000	I 2	.04762
42	480.0000000	92	1051.4285714		.09524 .14286
43	491.4285714	93	1062.8571428	3 4	.19048
44	502.8571428	94	1074.2857142	7 7	.23810
45	514.2857142	95	1085.7142857	5 6	.28571
46	525.7142857	96	1097.1428571	7	.33333
47	537.1428571	97	1108.5714285	7 8	.38095
48	548.5714285	98	1120.0000000	9	.42857
49	560.0000000	99	1131.4285714	10	.47619
50	571.4285714	100	1142.8571428	11	.52381
'	l :	L	1	<u> </u>	00

Rs.	£	Rs.	$\frac{1}{16}d. = 1s. \ 9.062$		-
1	.087760416	51	4.475781250	As.	£
2	.175520833	52		1	.00549
3	.263281250		4.563541666	2	.0109
4		53	4.651302083	3	.01646
5	.351041666	54	4.739062500	4	.02194
	.438802083	55	4.826822916	5 6	.02743
6	.526562500	56	4.914583333		.03291
7	.614322916	57	5.002343750	7	.03840
8	.702083333	58	5.090104166	8	.04388
9	.789843750	59	5.177864583	9	.04937
10	.877604166	60	5.265625000	10	.0548
11	.965364583	61		11	.06034
12			5.353385416	12	.06582
	1.053125000	62	5.441145833	13	.07131
13	1.140885416	63	5.528906250	14	.07679
14	1.228645833	64	5.61666666	15	.08228
15	1.316406250	65	5.704427083	-3	
16	1.404166666	66	5.792187500		
17	1.491927083	67	5.879947916		
18	1.579687500	68	5.967708333	1	
19	1.667447916	69	6.055468750		
20	1.755208333	70	6.143229166	1	
21		10000			
	1.842968750	71	6.230989583	1	
22	1.930729166	72	6.318750000		
23	2.018489583	73	6.406510416	1	
24	2.106250000	74	6.494270833	1	
25	2.194010416	75	6.582031250	1	
26	2.281770833	76	6.669791666		
27	2.369531250	77	6.757552083	1	
28	2.457291666	78	6.845312500		
29	2.545052083	79	6.933072916	1	
30	2.632812500	80	7.020833333		
31	2.720572916	81	7.108593750		
32				1	
33	2.808333333	82	7.196354166	1	
	2.896093750	83	7.284114583		
34	2.983854166	84	7.371875000		
35	3.071614583	85	7.459635416	1	
36	3.159375000	86	7.547395833		
37	3.247135416	87	7.635156250		
38	3.334895833	88	7.722916666		
39	3.422656250	89	7.810677083	2,00	1 3.5
40	3.510416666	90	7.898437500	Pies.	£
41	3.598177083	91	7.986197916	1	.00046
42	3.685937500	92		2	.00091
43		93	8.073958333		.00137
44	3.773697916		8.161718750	4	.0018
	3.861458333	94	8.249479166	5	.00220
45	3.949218750	95	8.337239583	3 4 5 6 7 8	.00274
46	4.036979166	96	8.425000000	7	.00320
47	4.124739583	97	8.512760416	8	.00366
48	4.212500000	98	8.600520833	9	.00411
49	4.300260416	99	8.688281250	10	.00457
50	4.388020833	100	8.776041666	II	.0050

		GE 1s.	$9_{16}^{1} d. = 1s. 9.06$	25d.	
£	Rs.	£	Rs.	8.	Rs.
1	11.3946587	51	581.1275964	1	.56973
2	22.7893175	52	592.5222551	2	1.13947
3	34.1839762	53	603.9169139	3	1.70920
4	45.5786350	54	615.3115727		2.2789
5	56.9732937	55	626.7062314	5	2.8486
6	68.3679525	56	638.1008902	4 5 6 7 8	3.4184
7	79.7626112	57	649.4955489	7	3.9881
8	91.1572700	58	660.8902077	and the second second	4-5578
9	102.5519287	59	672.2848664	9	5.1276
10	113.9465875	60	683.6795252	10	5.6973
11	125.3412462	61	695.0741839	11	6.2670
12	136.7359050	62	706.4688427	12	6.8368
13	148.1305637	63	717.8635014	13	7.4065
14	159.5252225	64	729.2581602	14	7.9762
15	170.9198813	65	740.6528189	15	8.5459
				16	9.1157.
16	182.3145400	66	752.0474777	17	9.6854
17	193.7091988	67	763.4421364	18	10.2551
18	205.1038575	68	774.8367952	19	10.8249
19	216.4985163	69	786.2314540	_	
20	227.8931750	70	797.6261127		
21	239.2878338	71	809.0207715	1	
22	250.6824925	72	820.4154302		
23	262.0771513	73	831.8100890		
24	273.4718100	74	843.2047477	1	
25	284.8664688	75	854.5994065	1	
26	296.2611275	76	865.9940652		
27	307.6557863	77	877.3887240		
28	319.0504451	78	888.7833827		
29	330,4451038	79	900.1780415		
30	341.8397626	80	911.5727002		
31	353.2344213	81	922.9673590		
32	364.6290801	82	934.3620178		
33	376.0237388	83	945.7566765	1	
34	387.4183976	84	957.1513353	1	
35	398.8130563	85	968.5459940		
36	410.2077151	86	979.9406528	1.2	12.55
37	421.6023738	87	991.3353115	d.	R.
38	432.9970326	88	1002.7299703	4	.01187
39	444.3916913	89	1014.1246290	1000	.02374
40	455.7863501	90	1025.5192878	Libert 1	.03561
41	467.1810089	91	1036.9139465	1	.04748
42	478.5756676	92	1048.3086053	2	.09496
43	489.9703264	93	1059.7032640	3	.14243
44	501.3649851	94	1071.0979228	4	.18991
45	512.7596439	95	1082.4925816	3 4 5 6 7 8	.23739
46	524.1543026	96	1093.8872403	7	.28487
47	535.5489614	97	1105.2818991	8	-33 ² 34 -379 ⁸ 2
48	546.9436201	98	1116.6765578	9	.42730
49	558.3382789	99	1128.0712166	10	.47478
50	569.7329376	100	1139.4658753	11 .	.52226

Rs.	£	Rs.	£	As.	£
1	.08802083	51	4.48906250	1	
2	.17604166	52	4.57708333	2	.00550
3	.26406250	53	4.66510416		.01100
4	.35208333	54	4.75312500	3	.01650
5	.44010416	55	4.84114583	4	.02201
		100000		5 6	.02751
6	.52812500	56	4.92916666	0	.03301
7	.61614583	57	5.01718750	7 8	.03851
8	.70416666	58	5.10520833		.04401
9	.79218750	59	5.19322916	9	.04951
10	.88020833	60	5.28125000	10	.05501
11	.96822916	61	5.36927083	11	.06051
12	1.05625000	62	5.45729166	12	.06602
13	- 1.14427083	63	5.54531250	13	.07152
14	1.23229166	64	5.633333333	14	.07702
15	1.32031250	65	5.72135416	15	.08252
16	1.40833333	66	5.80937500		
17	1.49635416	67	5.89739583	1	
18	1.58437500	68	5.98541666	1	
19	1.67239583	69	6.07343750	1	
20	1.76041666	70	6.16145833	1	
21	1.84843750	71	6.24947916	1	
22	1.93645833	72	6.33750000	1	
23	2.02447916	73	6.42552083	1	
24	2.11250000	74	6.51354166		
25	2.20052083	75	6.60156250		
26	2.28854166	76	6.68958333		
27	2.37656250	77	6.77760416	1	
28	2.46458333	78	6.86562500	1	
29	2.55260416	79	6.95364583	1	
30	2.64062500	80	7.04166666	1	
31	2.72864583	81			
32	2.81666666		7.12968750	1	
33	2.90468750	82 83	7.21770833 7.30572916		
34	2.99270833	84	7.39375000		
35	3.08072916	85	7.48177083		
		10.000		1	
36	3.16875000	86	7.56979166		
37	3.25677083	87	7.65781250		
38	3.34479166	88	7.74583333	1	
39	3.43281250	89	7.83385416	Pies.	£
40	3,52083333	90	7.92187500		
41	3.60885416	91	8.00989583	1	.00046
42	3.69687500	92	8.09791666	2	.00092
43	3.78489583	93	9.18593750	3 4	.00138
44	3.87291666	94	8.27395833	4	.00183
45	3.96093750	95	8.36197916	5 6	.00229
46	4.04895833	96	8.45000000		.00275
47	4.13697916	97	8.53802083	7 8	.00321
48	4.22500000	98	8.62604166		.00367
49	4.31302083	99	8.71406250	9	.00413
50	4.40104166	100	8.80208333	10	.00458
00	4.40104100	100	0.00200000	II	.00504

	EXCHAN	GE 18.	$9\frac{1}{8}d. = 1s. 9.12$	5d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.3609467	51	579,4082840	1	.56805
2	22.7218934	52	590,7692307	2	1.13600
3	34.0828402	53	602.1301775	3	1.7041
4	45.4437869	54	613.4911242	4	2.27210
5	56.8047337	55	624.8520710	5	2.8402
6	68.1656804	56	636.2130177	5	3.4082
7	79.5266272	57	647.5739644	7	3.9763
8	90.8875739	58	658.9349112	8	4.5443
9	102.2485207	59	670.2958579	9	5.1124
10	113.6094674	60	681.6568047	10	5.6804
3,22				11	6.2485
11	124.9704142	61	693.0177514	12	6.8165
12	136.3313609	62	704.3786982	13	7.3846
13	147.6923076	63	715.7396449	14	7.95260
14	159.0532544	64	727.1005917	15	8.5207
15	170.4142011	65	738.4615384	16	9.08870
16	181.7751479	66	749.8224852	17	9.65686
17	193.1360946	67	761.1834319	18	10.2248
18	204.4970414	68	772.5443786	19	10.79290
19	215.8579881	69	783.9053254	19	10.79290
20	227.2189349	70	795.2662721		
		1000			
21	238.5798816	71	806.6272189	1	
22	249.9408284	72	817.9881656	1	
23	261.3017751	73	829.3491124		
24	272.6627218	74	840.7100591		
25	284.0236686	75	852.0710059		
26	295.3846153	76	863.4319526		
27	306.7455621	77	874.7928994	1	
28	318.1065088	78	886.1538461	1	
29	329.4674556	79	897.5147928		
30	340.8284023	80	908.8757396		
31	352.1893491	81	920.2366863		
32	363.5502958	82		1	
33	374.9112426		931.5976331		
34	386.2721893	83	942.9585798	1	
35	397.6331360	84 85	954.3195266		
16.		2.7	965.6804733		
36	408.9940828	86	977.0414201		4
37	420.3550295	87	988.4023668	d.	R.
38	431.7159763	88	999.7633136	4	.01183
39	443.0769230	89	1011.1242603	1 2	.02367
40	454.4378698	90	1022.4852071	3	.03550
41	465.7988165	91	1033.8461538	I	.04734
42	477.1597633	92	1045.2071005	2	.09467
43	488.5207100	93	1056.5680473	3	.14201
44	499.8816568	94	1067.9289940	3 4	.18935
45	511.2426035	95	1079.2899408	5 6 7 8	.23669
0.00	0.0000000000000000000000000000000000000	PG CO.		6	.28402
46	522.6035502	96	1090.6508875	7	.33136
47	533.9644970	97	1102.0118343		.37870
48	545.3254437	98	1113.3727810	9	.42604
49	556.6863905	99	1124.7337278	10	-47337
50	568.0473372	100	1136.0946745	11	.52071

	EXCHANG	E 18. 5	$\frac{3}{16}d$. = 1s. 9.18	75d.	
Rs.	£	Rs.	£	As.	£
1	.088281250	51	4.502343750	1	.00552
2	.176562500	52	4.590625000	2	.0110
3	.264843750	53	4.678906250	3	.01655
4	.353125000	54	4.767187500	4	.02207
5	.441406250	55	4.855468750		.02759
6	.529687500	56	4.943750000	5 6	.03311
7	.617968750	57	5.032031250	7	.03862
8	.706250000	58	5.120312500	7 8	.04414
9	.794531250	59	5.208593750	9	.04966
10	.882812500	60	5.296875000	10	.05518
27.5				II	.06060
11	.971093750	61	5.385156250	12	.06621
12	1.059375000	62	5.473437500	13	.07173
13	1.147656250	63	5.561718750	14	.07725
14	1.235937500	64	5.650000000	15	.08276
15	1.324218750	65	5.738281250		
16	1.412500000	66	5.826562500		
17	1.500781250	67	5.914843750		
18	1.589062500	68	6.003125000		
19	1.677343750	69	6.091406250	1	
20	1.765625000	70	6.179687500	l l	
21	1.853906250	71	6.267968750	I .	
22	1.942187500	72	6.356250000		
23	2.030468750	73	6.444531250	1	
24	2.118750000	74	6.532812500		
25	2.207031250	75	6.621093750	1	
	1 The cold of the last 1 th 1 th 1 th 1 th 1 th 1 th 1 th 1	3/2/		1	
26	2.295312500	76	6.709375000		
27	2.383593750	77	6.797656250		
28	2.471875000	78	6.885937500	1	
29	2.560156250	79	6.974218750	1	
30	2.648437500	80	7.062500000	ı	
31	2.736718750	81	7.150781250	1	
32	2.825000000	82	7.239062500		
33	2.913281250	83	7.327343750	1	
34	3.001562500	84	7.415625000	1	
35	3.089843750	85	7.503906250	1	
36	3.178125000	86	7.592187500	1	
37	3.266406250	87	7.680468750		
38	3.354687500	88	7.768750000		
39	3.442968750	89	7.857031250		
40	3.531250000	90	7.945312500	Pies.	£
-		10.234		1	.00046
41	3.619531250	91	8.033593750	2	.00092
42	3.707812500	92	8.121875000	3	.00138
43	3.796093750	93	8.210156250	4	.00184
44	3.884375000	94	8.298437500	5	.00230
45	3.972656250	95	8.386718750	5 6	.00276
46	4.060937500	96	8.475000000		.00322
47	4.149218750	97	8.563281250	7 8	.00368
48	4.237500000	98	8.651562500	9	.00414
49	4.325781250	99	8.739843750	10	.00460
50	4.414062500	100	8.828125000	11	.00506

	Exchange	18. 8	$\frac{3}{16}d. = 1s. 9.18$	75d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.3274336	51	577.6991150	1	.56637
2	22.6548672	52	589.0265486	2	1.13274
3	33.9823008	53	600.3539823	3	1,69912
4	45.3097345	54	611.6814159	4	2.26549
5	56.6371681	55	623.0088495		2.83186
6	•	56	634.3362831	5 6	3.39823
7	67.9646017	57	645.6637168	7	3.96460
8	79.2920353	58	656.9911504	7 8	4.53097
9	90.6194690	59	668.3185840	9	5.09734
10	101.9469026 113.2743362	60	679.6460176	10	5.66372
1				11	6.23009
11	124.6017699	61	690.9734513	I 2	6.79646
12	135.9292035	62	702.3008849	13	7.36283
13	147.2566371	63	713.6283185	14	7.92920
14	158.5840707	64	724.9557522	15	8.49558
15	169.9115044	65	736.2831858	16	9.06195
16	181.2389380	66	747.6106194	17	9.62832
17	192.5663716	67	758.9380530	18	10.19469
18	203.8938053	68	770.2654867	19	10.76106
19	215.2212389	69	781.5929203		L
20	226.5486725	70	792.9203539	l	
21	237.8761061	71	804.2477876	i	
$\frac{21}{22}$	249.2035398	$7\overline{2}$	815.5752212	1	
23	260.5309734	73	826.9026548	1	
24	271.8584070	74	838.2300884	l	
25	283.1858407	75	849.5575221	1	
			[
26	294.5132743	76	860.8849557	1	
27	305.8407079	77	872.2123893	1	
28	317.1681415	78 79	883.5398230 894.8672566	l	
29	328.4955752				
30	339.8230088	80	906.1946902		
31	351.1504424	81	917.5221238		
32	362.4778761	82	928.8495575		
33	373.8053097	83	940.1769911	I	
34	385.1327433	84	951.5044247		
35	396.4601769	85	962.8318584		
36	407.7876106	8 6	974.1592920	ا م	-
37	419.1150442	87	985.4867256	đ.	R.
3 8	430.4424778	88	996.8141592		.01180
39	441.7699115	89	1008.1415929	- touris	.02360
40	453.0973451	90	1019.4690265	T	.03540
41	464.4247787	91	1030.7964601	1	.04720
42	475.752212 3	92	1042.1238938	2	.09440
43	487.0796460	93	1053.4513274	3	.14159
44	498.4070796	94	1064.7787610	4	.18879
45	509.7345132	95	1076.1061946	3 4 5 6	.23599
46	521.0619469	96	1087.4336283	ű	.28319 .33038
47	532.3893805	97	1098.7610619	7 8	.37758
48	543.7168141	98	1110.0884955		.42478
49	555.0442477	99	1121.4159292	9 10	.42476
50	566.3716814	100	1132.7433628	11	.51917
ا ت	200.0110014		1202.1 100020	1	.2-7-1

105

	Exchang	e 1a	$9\frac{1}{4}d. = 1a. 9.25$	d.	
Rs.	£	Rs.	£	As.	£
1 1	.0885416	51	4.5156250	1	.00553
2	.1770833	52	4.6041666	2	.01107
3	.2656250	53	4.6927083	3	.01660
4	.3541666	54	4.7812500	4	.02214
5	.4427083	55	4.8697916		.02767
6	.5312500		ł	5 6	.03320
		56	4.9583333	7	.03874
7 8	.6197916 .7083333	57	5.0468750	8	.04427
9	.7968750	58	5.1354166	9	.04980
		59	5.2239583	10	.05534
10	.8854166	60	5.3125000	11	.06087
11	.9739583	61	5.4010416	12	.06641
12	1.0625000	62	5.4895833	13	.07194
13	1.1510416	63	5.5781250	14	.07747
14	1.2395833	64	5.666666	15	.08301
15	1.3281250	65	5.7552083	-3	.00301
16	1.4166666	66	5.8437500		
17	1.5052083	67	5.9322916		
18	1.5937500	68	6.0208333	Ì	
19	1.6822916	69	6.1093750		
20	1.7708333	70	6.1979166	Ì	
			1		
21	1.8593750 1.9479166	71	6.2864583		
22	1.9479166 2.0364583	72	6.3750000	l	
23		73	6.4635416	i	
24	2.1250000	74	6.5520833		
25	2.2135416	75	6.6406250	1	
26	2.3020833	76	6.7291666	Í	
27	2.3906250	77	6.8177083	1	
28	2.4791666	78	6.9062500	1	
29	2.5677083	79	6.9947916	1	
30	2.6562500	80	7.0833333	i	
31	2,7447916	81	7.1718750	1	
32	2.8333333	82	7.2604166	1	
33	2.9218750	83	7.3489583	ļ.	
34	3.0104166	84	7.4375000	Į.	
35	3.0989583	85	7.5260416	ŀ	
36	3.1875000		1	l	
37	3.2760416	86 87	7.6145833		
38	3.3645833	87	7.7031250	I	
39	3.4531250	88	7.7916666		
40	3.4531250 3.5416666	89 90	7.8802083	Pies.	£
	1		7.9687500	I 105.	.00046
41	3.6302083	91	8.0572916	2	.00040
42	3.7187500	92	8.1458333		.00138
43	3.8072916	93	8.2343750	3	.00130
44	3.8958333	94	8.3229166	7	.00104
45	3.9843750	95	8.4114583	3 4 5 6	.00231
46	4.0729166	96	8.5000000	7	.00323
47	4.1614583	97	8.5885416	7 8	.00323
48	4.2500000	98	8.6770833	9	.00309
49	4.3385416	99	8.7656250	10	.00415
50	4.4270833	100	8.8541666	11	.00507
<u>'</u>	100		1	1	.00307

0 1		£	$9\frac{1}{4}d. = 1s. 9.25c$	s.	Rs.
£	Rs.	51	576.0000000	1	.56471
1	11.2941176	52	587.2941176		1.1294
2	22.5882352	53	598.5882352	2	1.69412
3	33.8823529	54		3	2.25882
4	45.1764705		609.8823529	4	
5	56.4705882	55	621.1764705	5	2.8235
6	67.7647058	56	632.4705882		3.38824
7	79.0588235	57	643.7647058	7	3.9529
8	90.3529411	58	655.0588235	8	4.5176
9	101.6470588	59	666.3529411	9	5.0823
10	112.9411764	60	677.6470588	10	5.6470
11	124.2352941	61	688.9411764	11	6.21170
12	135.5294117	62	700.2352941	12	6.7764
13	146.8235294	63	711.5294117	13	7.34118
14	158.1176470	64	722.8235294	14	7.90588
15	169.4117647	65	734.1176470	15	8.4705
7, 2		P 5.01		16	9.03529
16	180.7058823	66	745.4117647	17	9.60000
17	192.0000000	67	756.7058823	18	10.1647
18	203.2941176	68	768.0000000	19	10.7294
19	214.5882352	69	779.2941176	-	
20	225.8823529	70	790.5882352		
21	237.1764705	71	801.8823529		
22	248.4705882	72	813.1764705	1	
23	259.7647058	73	824.4705882	1	
24	271.0588235	74	835.7647058	ı	
25	282.3529411	75	847.0588235	ı	
		10.00			
26	293.6470588	76	858.3529411	ı	
27	304.9411764	77	869.6470588	1	
28	316.2352941	78	880.9411764	1	
29	327.5294117	79	892.2352941		
30	338.8235294	80	903.5294117		
31	350.1176470	81	914.8235294	1	
32	361.4117647	82	926.1176470	ı	
33	372.7058823	83	937.4117647	ı	
34	384.0000000	84	948.7058823	ı	
35	395.2941176	85	960.0000000		
36	406.5882352	86	971.2941176		
37	417.8823529	87	982.5882352	đ.	R.
38	429.1764705	88	993.8823529	1	.01176
39	440.4705882	89	1005.1764705	1/2	.02353
40	451.7647058	90	1016.4705882	4-101014	.03529
23.4				1	.04706
41	463.0588235	91	1027.7647058	2	.09412
42	474.3529411	92	1039.0588235	3	.14118
43	485.6470588	93	1050.3529411	4	.18824
44	496.9411764	94	1061.6470588	5	.23529
45	508.2352941	95	1072.9411764	3 4 5 6	.28235
46	519.5294117	96	1084.2352941	7	.32941
47	530.8235294	97	1095.5294117	7 8	.37647
48	542.1176470	98	1106.8235294	9	.42353
49	553.4117647	99	1118.1176470	10	.47059
	SOUTHINE		- ALLOLIULIO		

- 1			$\frac{5}{16}d$. = 1s. 9.31		
Rs.	2	Rs.	£	As.	£
1	.088802083	51	4.528906250	1	.00555
2	.177604166	52	4.617708333	2	.01110
3	.266406250	53	4.706510416	3	.01665
4	.355208333	54	4.795312500	4	.02220
5	.444010416	55	4.884114583	5	.02775
6	.532812500	56	4.972916666	5 6	.03330
7	.621614583	57	5.061718750	7	.03885
8	.710416666	58	5.150520833	8	.04440
9	.799218750	59	5.239322916	9	.04995
10	.888020833	60	5.328125000	10	.05550
		25.7		II	.06105
11	.976822916	61	5.416927083	12	.06666
12	1.065625000	62	5.505729166	13	.07215
13	1.154427083	63	5.594531250	14	.07770
14	1.243229166	64	5.683333333	15	.08325
15	1.332031250	65	5.772135416	.3	.00323
16	1.420833333	66	5.860937500		
17	1.509635416	67	5.949739583	1	
18	1.598437500	68	6.038541666	1	
19	1.687239583	69	6.127343750	1	
20	1.776041666	70	6.216145833	1	
		1.565		1	
21	1.864843750	71	6.304947916	1	
22	1.953645833	72	6.393750000		
23	2.042447916	73	6.482552083	1	
24	2.131250000	74	6.571354166	1	
25	2.220052083	75	6.660156250		
26	2.308854166	76	6.748958333		
27	2.397656250	77	6.837760416	1	
28	2.486458333	78	6.926562500	1	
29	2.575260416	79	7.015364583		
30	2.664062500	80	7.104166666	1	
-		2.0		1	
31	2.752864583	81	7.192968750	1	
32	2.841666666	82	7.281770833	1	
33	2.930468750	83	7.370572916	1	
34	3.019270833	84	7.459375000	1	
35	3.108072916	85	7.548177083	1	
36	3.196875000	86	7.636979166	1	
37	3.285677083	87	7.725781250		
38	3.374479166	88	7.814583333	-	
39	3.463281250	89	7.903385416	150	1.72
40	3.552083333	90	7.992187500	Pies.	£
88.		1.3.5		1	.00046
41	3.640885416	91	8.080989583	2	.00093
42	3.729687500	92	8.169791666		.00139
43	3.818489583	93	8.258593750	3 4	.00185
44	3.907291666	94	8.347395833	5	.00231
45	3.996093750	95	8.436197916	5 6	.00278
46	4.084895833	96	8.525000000		.00324
47	4.173697916	97	8.613802083	7 8	.00370
48	4.262500000	98	8.702604166	9	.00416
49	4.351302083	99	8.791406250	10	.00463
		100			

	Exchange 1s. $9\frac{5}{16}d$. = 1s. 9.3125d.								
£	Rs.	£	Rs.	s.	Rs.				
1	11.2609970	51	574.3108504	I	.56305				
2	22.5219941	52	585.5718475	2	1.12610				
3	33.7829912	53	596.8328445	3	1.68915				
4	45.0439882	54	608.0938416	4	2.25220				
5	56.3049853	55	619.3548387	5	2.81525				
6	67.5659824	56	630.6158357	5 6	3.37830				
7	78.8269794	57	641.8768328	7	3.94135				
8	90.0879765	58	653.1378299	8	4.50440				
9	101.3489736	59	664.3988269	9	5.06745				
10	112.6099706	60	675.6598240	10	5.63050				
11	123.8709677	61	686.9208211	11	6.19355				
12	135.1319648	62	698.1818181	12	6.75660				
13	146.3929618	63	709.4428152	13	7.31965				
14	157.6539589	64	720.7038123	14	7.88270				
15	168.9149560	65	731.9648093	15 16	8.44575 9.00880				
16	180.1759530	66	743.2258064	17	9.57185				
17	191.4369501	67	754.4868035	18	10.13490				
18	202.6979472	68	765,7478005	19	10.69795				
19	213.9589442	69	777.0087976	-9	2010 97 93				
20	225.2199413	70	788.2697947						
21	236.4809384	71	799.5307917						
22	247.7419354	72	810.7917888						
23	259.0029325	73	822.0527859						
24	270.2639295	74	833.3137829						
25	281.5249266	75	844.5747800						
26	292.7859237	76	855.8357771						
27	304.0469208	77	867.0967741						
28	315.3079178	78	878.3577712						
29	326.5689149	79	889.6187683						
30	337.8299120	80	900.8797653						
31	349.0909090	81	912.1407624						
32	360.3519061	82	923.4017595						
33	371.6129032	83	934.6627565						
34	382.8739002	84	945.9237536						
35	394.1348973	85	957.1847507						
36	405.3958944	86	968.4457478	ارا	-				
37	416.6568914	87	979.7067448	d.	R.				
38	427.9178885	- 88	990.9677419	4	.01173				
39	439.1788856	89	1002.2287390	441-62824	.02346				
40	4 50.4398826	90	1013.4897360	1	.03519				
41	461.7008797	91	1024.7507331	2	.04692				
42	472.9618768	92	1036.0117302	3	.14076				
43	484.2228739	93	1047.2727272	4	.18768				
44	495.4838709	94	1058.5337243	5	.23460				
45	506.7448680	95	1069.7947214	5 6	.28152				
46	518.0058651	96	1081.0557184	7 8	.32845				
47	529.2668621	97	1092.3167155		·3753 7				
48	540.5278592	98	1103.5777126	9	.42229				
49 50	551.788856 3 563.049853 3	99 100	1114.8387096 1126.0997067	10	.46921				
	000.0190000	100	1120.0331001	11	.51613				

Rs.	£	Rs.	£	As.	£
1	.08906250	51	4.54218750	1	.00557
2	.17812500	52	4.63125000	2	.01113
3	.26718750	53	4.72031250		.01670
4	.35625000	54	4.80937500	3	.02227
5	.44531250	55	4.89843750	1 4	.02783
6		V Control		5 6	.03340
7	.53437500 .62343750	56	4.98750000		.03896
8		57	5.07656250	7 8	.04453
9	.71250000 .80156250	58	5.16562500	9	.05010
10	.89062500	59	5.25468750	10	.05566
	1296,070.10	60	5.34375000	11	.06123
11	.97968750	61	5.43281250	12	.06680
12	1.06875000	62	5.52187500	13	.07236
13	1.15781250	63	5.61093750	14	.07793
14	1.24687500	64	5.70000000	15	.08350
15	1.33593750	65	5.78906250	-3	.50330
16	1.42500000	66	5.87812500		
17	1.51406250	67	5.96718750	18	
18	1.60312500	68	6.05625000		
19	1.69218750	69	6.14531250		
20	1.78125000	70	6.23437500		
21	1.87031250	71	6.32343750	18	
22	1.95937500	72	6.41250000		
23	2.04843750	73	6.50156250		
24	2.13750000	74	6.59062500	1	
25	2.22656250	75	6.67968750		
26	2.31562500	76	6.76875000		
27	2.40468750	77	6.85781250		
28	2.49375000	78	6.94687500	1	
29	2.58281250	79	7.03593750		
30	2.67187500	80	7.12500000		
31					
32	2.76093750 2.85000000	81	7.21406250		
33	2.93906250	82	7.30312500		
34	3.02812500	83	7.39218750		
35	3,11718750	84 85	7.48125000		
		1000	7.57031250		
36	3.20625000	86	7.65937500	1	
37	3.29531250	87	7.74843750		
38	3.38437500	88	7.83750000	-	_
39	3.47343750	89	7.92656250	Pies.	£
40	3.56250000	90	8.01562500		
41	3.65156250	91	8.10468750	1 2	.00046
42	3.74062500	92	8.19375000	2	.00093
43	3.82968750	93	8.28281250	3	.00139
44	3.91875000	94	8.37187500	4	.00186
45	4.00781250	95	8.46093750	3 4 5 6	.00232
46	4.09687500	96	8.55000000	2	.00278
47	4.18593750	97	8.63906250	7 8	.00325
48	4.27500000	98	8.72812500		
49	4.36406250	99			
50	4.45312500				
19 50	4.36406250	100000000000000000000000000000000000000	8.72812500 8.81718750 8.90625000	9 10 11	.004

	Exchang	3E 1s.	$9^{\frac{3}{8}d.} = 1s. \ 9.375$	d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.2280701	51	572.6315789	ī	.56140
2	22.4561403	52	583.8596491	2	1.12281
3	33.6842105	53	595.0877192	3	1.68421
4	44.9122807	54	606.3157894	4	2.24561
5	56.1403508	55	617.5438596		2.80702
6	67.3684210	56	628.7719298	5 6	3.36842
7	78.5964912	57	640.0000000	7	3.92982
8	89,8245614	58	651.2280701	8	4.49123
9	101.0526315	59	662.4561403	9	5.05263
10	112.2807017	60	673.6842105	10	5.61404
11	123.5087719	61	684.9122807	II	6.17544
12	134.7368421	62	696.1403508	I 2	6.73684
13	145.9649122	63	707.3684210	13	7.29825
14	157.1929824	64	718.5964912	14	7.85965
15	168.4210526	65	729.8245614	15	8.42105
16	179.6491228	66	741.0526315	16	8.98246
17	190.8771929	67	752.2807017	17 18	9.54386
18	202.1052631	68	763.5087719	19	10.10520
19	213.3333333	69	774.7368421	1 29	10.00007
20	224.5614035	70	785.9649122		<u> </u>
21	235.7894736	71	797.1929824		
22	247.0175438	72	808.4210526		
23	258.2456140	73	819.6491228	•	
24	269.4736842	74	830.8771929		
25	280.7017543	75	842.1052631	1	
26	291.9298245	76			
27	303.1578947	77	853.3333333 864.5614035		
28	314.3859649	78	875.7894736	Į	
29	325.6140350	79	887.0175438	l	
30	336.8421052	80	898.2456140	ſ	
31	348.0701754	81	909.4736842	1	
32	359.2982456	82	920.7017543	<u> </u>	
33	370.5263157	83	931.9298245		
34	381.7543859	84	943.1578947		
35	392.9824561	85	954.3859649		
36	404.2105263	86	965.6140350		
37	415.4385964	87	976.8421052	đ.	R.
38	426.6666666	88	988.0701754		.01170
39	437.8947368	89	999.2982456	- toward	.02339
40	449.1228070	90	1010.5263157	3	.03509
41	460.3508771	91	1021.7543859	ı	.04678
42	471.5789473	91	1032.9824561	2	.09357
43	482.8070175	93	1044.2105263	3 4	.14035
44	494.0350877	94	1055.4385964	4	.18713
45	505.2631578	95	1066.6666666	5 6	.23392
46	516.4912280	96	1077.8947368	0	.28070
47	527.7192982	96 97	1089.1228070	7 8	.32749
48	538.9473684	98	1100.3508771		.37427
49	550.1754385	99	1111.5789473	9	.42105 .46784
50	561.4035087	100	1122.8070175	11	.51462
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			**	.5-40-

Da		Rs.	$\frac{7}{16}d. = 1s. \ 9.43$	As.	£
Rs.	£ .089322916	51	4.555468750		.00558
			4.644791666	1	
2 3	.178645833	52		2	.01117
	.267968750	53	4.734114583	3	.01675
4	.357291666	54	4.823437500	4	.02233
5	.446614583	55	4.912760416	5 6	.02791
6	.535937500	56	5.002083333		.03350
7	.625260416	57	5.091406250	7 8	.03908
8	.714583333	58	5.180729166		.04466
9	.803906250	59	5.270052083	9	.05024
10	.893229166	60	5.359375000	10	.05583
11	.982552083	61	5.448697916	11	.06141
12	1.071875000	62	5,538020833	12	.06699
13	1.161197916	63	5.627343750	13	.07257
14	1.250520833	64	5.716666666	14	.07816
15	1.339843750	65	5.805989583	15	.08374
3.7		10.00	**************************************		
16	1.429166666	66	5.895312500		
17	1.518489583	67	5.984635416	1	
18	1,607812500	68	6.073958333	1	
19	1.697135416	69	6.163281250	1	
20	1.786458333	70	6.252604166		
21	1.875781250	71	6.341927083		
22	1.965104166	72	6.431250000	1	
23	2.054427083	73	6.520572916		
24	2.143750000	74	6.609895833		
25	2.233072916	75	6.699218750		
26	2.322395833	76	6.788541666		
27	2.411718750	77	6.877864583		
28	2.501041666	78	6.967187500		
29	2.590364583	79	7.056510416		
30	2.679687500	80	7.145833333		
31	2.769010416	81	7.235156250		
32	2.858333333	82	7.324479166	1	
33	2.947656250	83	7.413802083	1	
34	3.036979166	84	7.503125000	1	
35	3.126302083	85	7.592447916	1	
		0.000			
36	3.215625000	86	7.681770833		
37	3.304947916	87	7.771093750		
38	3.394270833	88	7.860416666	5	
39	3.483593750	89	7.949739583	Pies.	£
40	3.572916666	90	8.039062500	1	.00047
41	3.662239583	91	8.128385416	2	.00093
42	3.751562500	92	8.217708333	2	.00140
43	3.840885416	93	8.307031250	1 4	.00186
44	3,930208333	94	8.396354166	-	.00233
45	4.019531250	95	8.485677083	3 4 5 6 7 8	.00279
46	4.108854166	96	8.575000000	7	.00326
47	4.198177083	97	8.664322916	8	.00372
48	4.287500000	98	8.753645833	9	.00419
49					.00465
50					
19	4.376822916 4.466145833	99 100	8.842968750 8.932291666	10	

	Exchan	GE 1s.	$9\frac{7}{16}d. = 1s. 9.43$	75d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.1953352	51	570.9620991	1	-55977
2	22.3906705	52	582.1574344	2	1.11953
. 3	33.5860058	53	593.3527696	3	1.67930
4	44.7813411	54	604.5481049	4	2.23907
5	55.9766763	55	615.7434402	5 6	2.79883
6	67.1720116	56	626.9387755		3.35860
7	78.3673469	57	638.1341107	7	3.91837
8	89.5626822	58	649.3294460	8	4.47813
9	100.7580174	59	660.5247813	9	5.03790
10	111.9533527	60	671.7201166	10	5.59767
11	123.1486880	61	682.9154518	11	6.15743
12	134.3440233	62	694.1107871	13	6.71720 7.27697
13	145.5393586	63	705.3061224	14	7.83673
14	156.7346938	64	716.5014577	15	8.39650
15	167.9300291	65	727.6967930	16	8.95627
16	179.1253644	66	738.8921282	17	9.51603
17	190.3206997	67	750.0874635	18	10.07580
18	201.5160349	68	761.2827988	19	10.63557
19	212.7113702	69	772.4781341		
20	223.9067055	70	783.6734693	l	
21	235.1020408	71	794.8688046	l	
22	246.2973760	72	806.0641399	ł	
23	257.4927113	73	817.2594752	1	
24	268.6880466	74	828.4548104	l	
25	279.8833819	75	839.6501457	1	
26	291.0787172	76	850.8454810	l	
27	302.2740524	77	862.0408163		
28	313.4693877	78	873.2361516	ŀ	
29	324.6647230	79	884.4314868	l	
30	335.8600583	80	895.6268221	į.	
31	347.0553935	81	906.8221574	ļ	
32	358.2507288	82	918.0174927	l	
33	369.4460641	83	929.2128279		
34 35	380.6413994 391.8367346	84 85	940.4081632 951.6034985		
36 37	403.0320699 414.2274052	86 87	962.7988338 973.9941690	đ.	R.
38	425.4227405	88	985.1895043	•	.01166
39	436.6180758	89	996.3848396	tai-toosta	.02332
40	447.8134110	90	1007.5801749	<u> </u>	.03499
41	459.0087463	91	1018.7755102	1	.04665
42	470.2040816	92	1029.9708454	2	.09329
43	481.3994169	93	1041.1661807	3 4	13994
44	492.5947521	94	1052.3615160	4	.18659
45	503.7900874	95	1063.5568513	5	.23324
46	514.9854227	96	1074.7521865	7	.32653
47	526.1807580	97	1085.9475218	8	.37318
48	537.3760932	98	1097.1428571	9	.41983
49	548.5714285	99	1108.3381924	10	.46647
50	559.7667638	100	1119.5335276	11	.51312
<u></u>	·	l	l		119

Rs. £ Rs. £ As. £ 1 .089583 51 4.568750 1 .0050 2 .179166 52 4.658333 2 .0113 3 .2687500 53 4.747916 3 .0163 4 .358333 54 4.837500 4 .0222 5 .447916 55 4.927083 5 .0276 6 .537500 56 5.016666 6 .0333 7 .627083 57 5.106250 7 .0393 8 .716666 58 5.195833 8 .0445 9 .806250 59 5.285416 9 .0503 10 .895833 60 5.375000 10 .0551 11 .985416 61 5.464583 12 .0671 12 1.075000 62 5.554166 13 .072* 14 1.254166 64 <t< th=""><th>20 80 40 99 59 79 79 79 79</th></t<>	20 80 40 99 59 79 79 79 79
1 .089583 51 4.568750 I .0050 2 .179166 52 4.658333 2 .0113 3 .268750 53 4.747916 3 .0163 4 .358333 54 4.837500 4 .0222 5 .447916 55 4.927083 5 .0276 6 .537500 56 5.016666 6 .0337 7 .627083 57 5.106250 7 .0393 8 .716666 58 5.195833 8 .0447 9 .806250 59 5.285416 9 .0503 10 .895833 60 5.375000 10 .0559 11 .985416 61 5.464583 12 .0671 12 1.075000 62 5.554166 12 .0671 13 1.164583 63 5.643750 14 .078 14 1.254166 64 5.733333 15 .083 15 1.343750 65 <t< th=""><th>20 80 40 99 59 79 79 79 79</th></t<>	20 80 40 99 59 79 79 79 79
2 .179166 52 4.658333 2 .011 3 .268750 53 4.747916 3 .016 4 .358333 54 4.837500 4 .022 5 .447916 55 4.927083 5 .027 6 .537500 56 5.016666 6 .033 7 .627083 57 5.106250 7 .039 8 .716666 58 5.195833 8 .0447 9 .806250 59 5.285416 9 .0501 10 .895833 60 5.375000 10 .0551 11 .985416 61 5.464583 12 .0671 12 1.075000 62 5.554166 11 .061 13 1.164583 63 5.643750 13 .072* 14 1.254166 64 5.733333 14 .078* 15 1.343750 65 5.822916 15 .083* 16 1.433333 66	20 80 40 99 59 79 79 79 79
3 .268750 53 4.747916 3 .0163 4 .358333 54 4.837500 4 .0224 5 .447916 55 4.927083 5 .0279 6 .537500 56 5.016666 7 .039 8 .716666 58 5.195833 8 .0449 9 .806250 59 5.285416 9 .0569 10 .895833 60 5.375000 10 .0559 11 .985416 61 5.464583 11 .0611 12 1.075000 62 5.554166 12 .0671 13 1.164583 63 5.643750 14 1.254166 64 5.733333 14 .078 15 1.343750 65 5.822916 15 .083 16 1.433333 66 5.912500 15 .083 17 1.522916 67 6.002083 15 .083 21 1.881250 71 6.360416 6.270833 24	80 40 99 59 79 39 99 79
4 .358333 54 4.837500 4 .0222 5 .447916 55 4.927083 5 .0276 6 .537500 56 5.016666 6 .033 7 .627083 57 5.106250 7 .0393 8 .716666 58 5.195833 8 .0447 9 .806250 59 5.285416 9 .0503 10 .895833 60 5.375000 10 .0553 11 .985416 61 5.464583 12 .0673 12 1.075000 62 5.554166 13 .0727 13 1.164583 63 5.643750 14 1.254166 64 5.733333 15 .0833 15 1.343750 65 5.822916 15 .0833 16 1.433333 66 5.912500 17 1.522916 67 6.002083 18 1.612500 68 6.091666 6 19 1.790833 72 6.450000 <td< th=""><th>40 59 59 79 39 59 59</th></td<>	40 59 59 79 39 59 59
5 .447916 55 4.927083 5 .0279 6 .537500 56 5.016666 6 .033 7 .627083 57 5.106250 7 .039 8 .716666 58 5.195833 8 .044 9 .806250 59 5.285416 9 .050 10 .895833 60 5.375000 10 .0550 11 .985416 61 5.464583 12 .0672 13 1.164583 63 5.643750 14 .072 13 1.164583 63 5.643750 14 .072 13 1.343750 65 5.822916 13 .072 14 1.254166 64 5.733333 15 .0839 16 1.433333 66 5.912500 17 1.522916 67 6.002083 18 1.612500 68 6.091666 6 19 1.702083 69 6.181250 20 1.791666 70 6.2505833 7	99 59 79 39 99 59 79
6 .537500 56 5.016666 6 .033 7 .627083 57 5.106250 7 .039 8 .716666 58 5.195833 9 .044 9 .806250 59 5.285416 9 .050 10 .895833 60 5.375000 10 .0559 11 .985416 61 5.464583 12 .0671 12 1.075000 62 5.554166 13 .072 13 1.164583 63 5.643750 14 .078 14 1.254166 64 5.733333 15 .072 14 1.254166 64 5.733333 15 .083 15 1.343750 65 5.822916 13 .078 15 .083 16 1.433333 66 5.912500 17 1.522916 67 6.002083 15 .083 21 1.881250 71 6.360416 62 22 1.970833 72 6.450000 6.718750 6.7	59 79 39 39 59 79
7 .627083 57 5.106250 7 .039 8 .716666 58 5.195833 8 .0444 9 .806250 59 5.285416 9 .050 10 .895833 60 5.375000 10 .0559 11 .985416 61 5.464583 12 .0671 12 1.075000 62 5.554166 12 .0671 13 1.164583 63 5.643750 14 .078 14 1.254166 64 5.733333 14 .078 15 1.343750 65 5.822916 13 .072 16 1.433333 66 5.912500 15 .083 17 1.522916 67 6.002083 15 .083 18 1.612500 68 6.091666 6 19 1.702083 69 6.181250 20 1.791666 70 6.270833 24 2.150000 74 6.629166 6 25 2.239583 75 6.7	79 39 39 59 59 79
9 .806250 59 5.285416 9 .0503 10 .895833 60 5.375000 10 .0553 11 .985416 61 5.464583 11 .0613 12 1.075000 62 5.554166 12 .0673 13 1.164583 63 5.643750 14 .0783 14 1.254166 64 5.733333 14 .0783 15 1.343750 65 5.822916 15 .0839 16 1.433333 66 5.912500 17 1.522916 67 6.002083 18 1.612500 68 6.091666 69 6.181250 6.181250 6.270833 21 1.881250 71 6.360416 622 1.970833 72 6.450000 6.539583 24 2.150000 74 6.629166 625 2.239583 75 6.718750 6.718750 26 2.329166 76 6.897916 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.68	79 39 99 59 19 79
9	39 39 39 39 79 38
10 .895833 60 5.375000 10 .0559 11 .985416 61 5.464583 11 .0619 12 1.075000 62 5.554166 12 .0679 13 1.164583 63 5.643750 13 .0729 14 1.254166 64 5.733333 14 .0783 15 1.343750 65 5.822916 15 .0839 16 1.433333 66 5.912500 15 .0839 17 1.522916 67 6.002083 15 .0839 18 1.612500 68 6.091666 60 19 1.702083 69 6.181250 6.270833 21 1.881250 71 6.360416 622 1.970833 72 6.450000 6.539583 24 2.150000 74 6.629166 625 2.239583 75 6.718750 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083	99 59 19 79 38
11 .985416 61 5.464583 11 .0671 12 1.075000 62 5.554166 12 .0671 13 1.164583 63 5.643750 13 .072 14 1.254166 64 5.733333 14 .078 15 1.343750 65 5.822916 14 .078 16 1.433333 66 5.912500 15 .0839 17 1.522916 67 6.002083 15 .0839 18 1.612500 68 6.091666 69 181250 20 1.791666 70 6.270833 21 1.881250 71 6.360416 22 1.970833 72 6.450000 23 2.060416 73 6.539583 24 2.150000 74 6.629166 25 2.239583 75 6.718750 26 2.329166 76 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7	59 19 79 38
11 953416 61 5.44583 12 0671 13 1.164583 63 5.643750 14 1.254166 64 5.733333 14 078 14 078 15 1.343750 65 5.822916 15 0839 15 0849 0841 0841 0841 0841 0841	19 79 38
12 1.073000 62 5.543750 13 .0722 .0783 14 1.254166 64 5.733333 14 .0783 .0839 15 1.343750 65 5.822916 .0839 16 1.433333 66 5.912500 .0839 17 1.522916 67 6.002083 .091666 19 1.702083 69 6.181250 .0839 20 1.791666 70 6.270833 .0839 21 1.881250 71 6.360416 .0829166 22 1.970833 72 6.450000 .0839 23 2.060416 73 6.539583 .087500 24 2.150000 74 6.629166 .088333 27 2.418750 77 6.897916 .0897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.86666	79 38
13 1.164383 63 5.643750 14 1.254166 64 5.733333 15 1.343750 65 5.822916 16 1.433333 66 5.912500 17 1.522916 67 6.002083 18 1.612500 68 6.091666 19 1.702083 69 6.181250 20 1.791666 70 6.270833 21 1.881250 71 6.360416 22 1.970833 72 6.450000 23 2.060416 73 6.539583 24 2.150000 74 6.629166 25 2.239583 75 6.718750 26 2.329166 76 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.866666 82 7.345833	38
14 1.204106 64 5.733333 15 .0836 16 1.433333 66 5.912500 67 6.002083 68 6.091666 69 6.002083 68 6.091666 69 6.181250 69 6.181250 6.270833 69 6.181250 71 6.360416 6270833 60 6.339583 6.39583 6.39583 6.39583 6.39583 6.39583 6.39583 6.39583 6.39583 75 6.718750 6.808333 75 6.718750 6.897916 6.897916 6.897916 6.897916 6.897500 77 6.897916 6.897500 77 6.897500 77 6.897500 77	
16 1.433333 66 5.912500 17 1.522916 67 6.002083 18 1.612500 68 6.091666 19 1.702083 69 6.181250 20 1.791666 70 6.270833 21 1.881250 71 6.360416 22 1.970833 72 6.450000 23 2.060416 73 6.539583 24 2.150000 74 6.629166 25 2.239583 75 6.718750 26 2.329166 76 6.898333 27 2.418750 77 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.866666 82 7.345833	
17 1.522916 67 6.002083 18 1.612500 68 6.091666 19 1.702083 69 6.181250 20 1.791666 70 6.270833 21 1.881250 71 6.360416 22 1.970833 72 6.450000 23 2.060416 73 6.539583 24 2.150000 74 6.629166 25 2.239583 75 6.718750 26 2.329166 76 6.808333 27 2.418750 77 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.866666 82 7.345833	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
19 1.702083 69 6.181250 20 1.791666 70 6.270833 21 1.881250 71 6.360416 22 1.970833 72 6.450000 23 2.060416 73 6.539583 24 2.150000 74 6.629166 25 2.239583 75 6.718750 26 2.329166 76 6.898333 27 2.418750 77 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.866666 82 7.345833	
20 1.791666 70 6.270833 21 1.881250 71 6.360416 22 1.970833 72 6.450000 23 2.060416 73 6.539583 24 2.150000 74 6.629166 25 2.239583 75 6.718750 26 2.329166 76 6.898333 27 2.418750 77 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.866666 82 7.345833	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
25 2.239583 75 6.718750 26 2.329166 76 6.808333 27 2.418750 77 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.8666666 82 7.345833	
26 2.329166 76 6.808333 27 2.418750 77 6.897916 28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.866666 82 7.345833	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
28 2.508333 78 6.987500 29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.866666 82 7.345833	
29 2.597916 79 7.077083 30 2.687500 80 7.166666 31 2.7777083 81 7.256250 32 2.866666 82 7.345833	
30 2.687500 80 7.166666 31 2.777083 81 7.256250 32 2.866666 82 7.345833	
31 2.777083 81 7.256250 32 2.866666 82 7.345833	
32 2.866666 82 7.345833	
35 2.990290 85 7.459410	
36 3.225000 86 7.704166	
37 3.314583 87 7.793750	
38 3.404166 88 7.883333	
39 3.493750 89 7.972916 Pies. £	
#0 0.000000	17
41 3.672916 91 8.152083 2 0000	
42 3.762500 92 8.241666 2 .001	_
49 3.092009 99 0.391290 4 .0018	
44 3.941666 94 8.420833 5 .0023	- 1
45 4.031250 95 8.510416 6 .0028	
	33
47 4.210416 97 8.689583 8 .0037	33 30
48 4.300000 98 8.779166 9 .0042	33 30 27
49 4.389583 99 8.868750 10 .0046	33 30 27
50 4.479166 100 8.958333 11 .0051	33 30 27 73 20

	EXCHAN	GE 1s.	$9\frac{1}{2}d. = 1s. \ 9.5d$		
£	Rs.	£	Rs.	s.	Rs.
1	11.1627906	51	569.3023255	1	.5581
2	22.3255813	52	580.4651162	2	1.11628
3	33.4883720	53	591.6279069	3	1.6744
4	44.6511627	54	602.7906976	4	2.23250
5	55.8139534	55	613.9534883	5	2.7907
6	66.9767441	56	625.1162790	5	3.3488
7	78.1395348	57	636.2790697		3.9069
8	89.3023255	58	647.4418604	7 8	4.4651
9	100.4651162	59	658.6046511	9	5.0232
10	111.6279069	60	669.7674418	Io	5.5814
		100		11	6.1395
11	122.7906976	61	680.9302325	12	6.6976
12	133.9534883	62	692.0930232	13	7.2558
13	145.1162790	63	703.2558139	14	7.8139
14	156.2790697	64	714.4186046	15	8.3720
15	167.4418604	65	725.5813953	16	8.9302
16	178.6046511	66	736.7441860	1000	9.4883
17	189.7674418	67	747.9069767	17	10.0465
18	200.9302325	68	759.0697674	100.0	10.6046
19	212.0930232	69	770.2325581	19	10.0040
20	223.2558139	70	781.3953488	-	1
		100,000			
21	234.4186046	71	792.5581395		
22	245.5813953	72	803.7209302	1	
23	256.7441860	73	814.8837209		
24	267.9069767	74	826.0465116		
25	279.0697674	75	837.2093023	1	
26	290.2325581	76	848.3720930		
27	301.3953488	77	859.5348837	1	
28	312.5581395	78	870.6976744		
29	323.7209302	79	881.8604651		
30	334.8837209	80	893.0232558	1	
31	346.0465116	81	904.1860465	1	
32	357.2093023	82	915.3488372		
33	368.3720930	83	926.5116279		
34	379.5348837	84	937.6744186		
35	390.6976744	85	948.8372093		
					1
36	401.8604651	86	960.0000000	d.	R.
37	413.0232558	87	971.1627906		.01163
38	424.1860465	88	982.3255813	4-12224	
39	435.3488372	89	993.4883720	23	.02326
40	446.5116279	90	1004.6511627	400	
41	457.6744186	91	1015.8139534	1	.04651
42	468.8372093	92	1026.9767441	2	.09302
43	480,0000000	93	1038.1395348	3	.13953
44	491.1627906	94	1049.3023255	4	.18605
45	502.3255813	95	1060.4651162	3 4 5 6 7 8	.23256
46	513.4883720	96	1071.6279069	0	.27907
47	524.6511627		1082.7906976	7	.32558
	535.8139534	97			.37209
48		98	1093.9534883	9	.41860
49	546.9767441	99	1105.1162790	10	.46512
50	558.1395348	100	1116.2790697	II	.51163

			$\frac{9}{16}d$. = 1s. 9.56		
Rs.	£	Rs.	£	As.	£
1	.089843750	51	4.582031250	1	.00562
2	.179687500	52	4.671875000	2	.01123
3	.269531250	53	4.761718750	3	.01685
4	.359375000	54	4.851562500	4	.02246
5	,449218750	55	4.941406250	5 6	.02808
6	.539062500	56	5.031250000		.03369
7	.628906250	57	5.121093750	7 8	.03931
8	.718750000	58	5.210937500		.04492
9	.808593750	59	5.300781250	9	.05054
10	.898437500	60	5.390625000	10	.05615
11	.988281250	61	5.480468750	11	.06177
12	1.078125000	62	5.570312500	12	.06738
13	1.167968750	63	5.660156250	13	.07300
14	1.257812500	64	5.750000000	14	.07861
15	1.347656250	65	5.839843750	15	.08423
16	1.437500000	66	5.929687500	-	
17	1.527343750	67	6.019531250		
18	1.617187500	68	6.109375000		
19	1.707031250	69	6.199218750		
20	1.796875000	70	6.289062500	1	
\$30 T H		100		1	
21	1.886718750	71	6.378906250		
22	1.976562500	72	6.468750000	1	
23	2.066406250	73	6.558593750	1	
24	2.156250000	74	6.648437500		
25	2.246093750	75	6.738281250		
26	2.335937500	76	6.828125000		
27	2.425781250	77	6.917968750	1	
28	2.515625000	78	7.007812500	1	
29	2.605468750	79	7.097656250	1	
30	2.695312500	80	7.187500000	1	
31	2.785156250	81	7.277343750	1	
32	2.875000000	82	7.367187500	1	
33	2.964843750	83	7.457031250	1	
34	3.054687500	84	7.546875000	1	
35	3.144531250	85	7.636718750	1	
36	3.234375000	86	7.726562500		
37	3.324218750	87	7.816406250		
38	3.414062500	88	7.906250000	-	
39	3.503906250	89	7.996093750		
40	3.593750000	90	8.085937500	Pies.	£
41	3.683593750	91	8.175781250	1	.00047
42	3.773437500	92	8.265625000	2	.00094
43	3.863281250	93	8.355468750	3	.00140
44	3.953125000	94	8.445312500	4	.00187
45	4.042968750	95	8.535156250	3 4 5 6	.00234
4.1		107.7	THE PROPERTY.	0	.00281
46	4.132812500	96	8.625000000	7 8	.00328
47	4.222656250	97	8.714843750		.00374
48	4.312500000	98	8.804687500	9	.00421
49	4.402343750	99	8.894531250 8.984375000	10	.00515
50	4.492187500	100	0.004010000	II	.00515

	EXCHANG	E 1s. §	$9\frac{9}{16}d. = 1s. 9.565$	25d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.1304347	51	567.6521739	1	.55652
2	22,2608695	52	578.7826086	2	1.11304
3	33.3913043	53	589.9130434	3	1.6695
4	44.5217391	54	601.0434782	4	2.22600
5	55.6521739	55	612.1739130	5	2.78261
		11000		5	3.33913
6	66.7826086	56	623.3043478	7	3.8956
7	77.9130434	57	634.4347826	7 8	4.4521
8	89.0434782	58	645.5652173	9	5.00870
9	100.1739130	59	656.6956521	10	5.5652
10	111.3043478	60	667.8260869	11	6.1217
11	122.4347826	61	678.9565217	12	6.67826
12	133.5652173	62	690,0869565	13	7.23478
13	144.6956521	63	701.2173913	14	7.79130
14	155.8260869	64	712.3478260		
15	166.9565217	65	723.4782608	15	8.34783
16	178.0869565	66	734.6086956	10.0	8.9043
17	189.2173913	67	745.7391304	17	9.4608
		68	756.8695652	18	10.01739
18 19	200.3478260 211.4782608	69	768.0000000	19	10.5739
				-	
20	222.6086956	70	779.1304347		
21	233.7391304	71	790.2608695	8	
22	244.8695652	72	801.3913043		
23	256.0000000	73	812.5217391		
24	267.1304347	74	823.6521739		
25	278.2608695	75	834.7826086		
26	289.3913043	76	845.9130434	1	
27	300.5217391	77	857.0434782		
28	311.6521739	78	868.1739130	1	
29	322.7826086	79	879.3043478	1	
30	333.9130434	80	890.4347826		
31	345.0434782	81	901.5652173		
32	356.1739130	82	912.6956521		
33	367.3043478	83	923.8260869	1	
34	378.4347826	84	934.9565217	0	
35	389.5652173	85	946.0869565		
					1
36	400.6956521	86	957.2173913	d.	R.
37	411.8260869	87	968.3478260	(44)	1.500
38	422.9565217	88	979.4782608	4	.01159
39	434.0869565	89	990.6086956	4-154554	.02319
40	445.2173913	90	1001.7391304		.03478
41	456,3478260	91	1012.8695652	1	.04638
42	467.4782608	92	1024.0000000	2	.09275
43	478.6086956	93	1035.1304347	3	.13913
44	489.7391304	94	1046.2608695	4	.18551
45	500.8695652	95	1057.3913043	3 4 5 6	.23188
46	303/13/17/13/	1000			.27826
	512.0000000	96	1068.5217391	7 8	.32464
47	523.1304347	97	1079.6521739		.37101
48	534.2608695	98	1090.7826086	9	.41739
49	545,3913043	99	1101.9130434	10	.46377
50	556.5217391	100	1113.0434782	11	.51014

	Exchan	GE 1s.	$9\frac{5}{8}d. = 1s. \ 9.625c$	d.	
Rs.	£	Rs.	£	As.	£
1	.09010416	51	4.59531250	I	.00563
2	.18020833	$5\overline{2}$	4.68541666	2	.01126
3	.27031250	53	4.77552083	3	.01120
4	.36041666	54	4.86562500	4	.02253
5	.45052083	55	4.95572916		.02253
				5 6	
6	.54062500	56	5.04583333	7	.03379
7	.63072916 $.72083333$	57	5.13593750	8	.03942 .04505
8	.81093750	58	5.22604166	9	.05068
9		59	5.31614583	10	.05632
10	.90104166	60	5.40625000	11	.06195
11	.9 9114583	61	5.49635416	12	.06758
12	1.08125000	62	5.58645833	13	.07321
13	1.17135416	63	5.67656250	14	.07884
14	1.26145833	64	5.7666666	15	.08447
15	1.35156250	65	5.85677083	13	.00447
16	1.44166666	66	5.94687500		
17	1.53177083	67	6.03697916		
18	1.62187500	6 8	6.12708333		
19	1.71197916	69	6.21718750		
20	1.80208333	70	6.30729166	ļ	
1				I	
21	1.89218750	71	6.39739583		
22	1.98229166 2.07239583	72	6.48750000	l	
23		73	6.57760416		
24	$egin{array}{c} 2.16250000 \ 2.25260416 \end{array}$	74	6.66770833		
25		75	6.75781250		
26	2.34270833	76	6.84791666	1	
27	2 .43281250	77	6.93802083		
28	2.52291666	78	7.02812500		
29	2.61302083	79	7.11822916		
30	2.70312500	80	7.20833333		
31	2.79322916	81	7.29843750	l	
32	2.88333333	82	7.38854166	i	
33	2.97343750	83	7.47864583	l	
34	3.06354166	84	7.56875000		
35	3.15364583	85	7.65885416	ł	
36	3,24375000	86	7.74895833	!	
37	3.3338541 6	87	7.83906250	l	
38	3.42395833	88	7.92916666		
39	3.51406250	89	8.01927083		
40	3.60416666	90	8.10937500	Pies.	£
				1	.00047
41	3.69427083	91	8.19947916	2	.00094
42	3.78437500	92	8.28958333	3	.00141
43	3.87447916	93	8.37968750	4	.00188
44	3.96458333	94	8.46979166	5 6	.00235
45	4.05468750	95	8.55989583	6	.00282
46	4.14479166	96	8.65000000	7 8	.00329
47	4 .23489583	97	8.74010416	8	.00375
48	4.32500000	98	8.83020833	9	.00422
49	4.41510416	99	8.92031250	ΙÓ	.00469
50	4.50520833	100	9.01041666	11	.00516
<u> </u>	110	<u> </u>		<u> </u>	

	Exchangi	s 1s. S	$9\frac{5}{8}d. = 1s. 9.625c$	d.	
£	Rs.	£	Rs.	S.	Rs.
1	11.0982658	51	566.0115606	1	.55491
2	22.1965317	52	577.1098265	2	1.10983
3	33.2947976	53	588.2080924	3	1.66474
4	44.3930635	54	599.3063583	4	2.21965
5	55.49132 9 4	55	610.4046242		2.77457
6	66.5895953	56	621.5028901	. 5 6	3.32948
7	77.6878612	57	632.6011560		3.88439
8	88.7861271	58	643.6994219	7 8	4.43931
9	99.8843930	59	654.7976878	9	4.99422
10	110.9826589	60	665.8959537	10	5.54913
11	122.0809248	61	676.9942196	11	6.10405
12	133.1791907	62	688.0924855	12	6.65896
13	144.2774566	63	699.1907514	13	7.21387
14	155.3757225	64	710.2890173	14	7.76879
15	166.4739884	65	721.3872832	15	8.32370
1	•			16	8.87861
16	177.5722543	66	732.4855491	17	9.43353
17	188.6705202	67	743.5838150	18	9.98844
18	199.7687861	6 8	754.6820809	19	10.54335
19	210.8670520	69	765.7803468		<u> </u>
20	221.96531 79	70	776.8786127	1	
21	233.0635838	71	787.9768786	ľ	
22	244.1618497	72	799.0751445		
23	255.2601156	73	810.1734104	}	
24	266.3583815	74	821.2716763	1	
25	277.4566473	75	832.3699421	1	
26	288.5549132	76	843.4682080		
27	299.6531791	77	854.5664739		
28	310.7514450	78	865.6647398	1	
29	321.8497109	79	876.7630057	1	
30	332.9479768	80	887.8612716	1	
31	344.0462427	81	898.9595375	f	
32	355.1445086	82	910.0578034		
33	366.2427745	83	921.1560693		
34	377.3410404	84	932.2543352	1	:
35	388.4393063	85	943.3526011		,
36	399.5375722	86	954.4508670		
37	410.6358381	87	965.5491329	đ.	R.
38	421.7341040	88	976.6473988	∳	.01156
39	432.8323699	89	987.7456647	41-52534	.02312
40	443.9306358	90	998.8439306	ž	.03468
41	455.0289017	91	1009.9421965	I	.04624
42	466.1271676	92	1021.0404624	2	.09249
43	477.2254335	93	1032.1387283	3	.13873
44	488.3236994	94	1043.2369942	4	.18497
45	499.4219653	95	1054.3352601	3 4 5 6	.23121
46	510.5202312	96	1065.4335260	7	.27746
47	521.6184971	97	1076.5317919	7 8	.32370
48	532.7167630	98	1087.6300578	9	.36994 .41618
49	543.8150289	99	1098.7283236	10	.46243
50	554.9132947	100	1109.8265895	11	.50867
				L	119

D- 1	Exchang				-
Rs.	£	Rs.	£	As.	£
1	.090364583	51	4.608593750	1	.00565
2	.180729166	52	4.698958333	2	.01130
3	.271093750	53	4.789322916	3	.01694
4	.361458333	54	4.879687500	4	.02250
5	.451822916	55	4.970052083	5	.02824
6	.542187500	56	5.060416666	5 6	.03389
7	.632552083	57	5.150781250	7	.03953
8	.722916666	58	5.241145833	8	.04518
				9	.05083
9	.813281250	59	5.331510416	10	.05648
10	.903645833	60	5.421875000	11	.06213
11	.994010416	61	5.512239583	12	.0021
12	1.084375000	62	5.602604166	100	.06777
13	1.174739583	63	5.692968750	13	.07342
14	1.265104166	64	5.783333333	14	.07907
15	1.355468750	65	5.873697916	15	.08472
-				-	
16	1.445833333	66	5.964062500		
17	1.536197916	67	6.054427083		
18	1.626562500	68	6.144791666		
19	1.716927083	69	6.235156250	1	
20	1.807291666	70	6.325520833	1	
21	1.897656250	71	6.415885416		
22	1.988020833	72	6.506250000	1	
23	2.078385416	73	6.596614583	1	
7 1 2 2				1	
24	2.168750000	74	6.686979166	1	
25	2.259114583	75	6.777343750		
26	2.349479166	76	6.867708333	1	
27	2.439843750	77	6.958072916	1	
28	2.530208333	78	7.048437500	1	
29	2.620572916	79	7.138802083	1	
30	2.710937500	80	7.229166666	1	
31	2.801302083	81	7.319531250	1	
			7-7-7-0-6-7-7-7-6-1	1	
32	2.891666666	82	7.409895833	1	
33	2.982031250	83	7.500260416	1	
34	3.072395833	84	7.590625000		
35	3.162760416	85	7.680989583		
36	3.253125000	86	7.771354166	3	
37	3.343489583	87	7.861718750	1	
38	3.433854166	88	7.952083333		
39	3.524218750	89	8.042447916		
40	3.614583333	90	8.132812500	Pies.	£
100		2.20		1	.0004
41	3.704947916	91	8.223177083	2	.00094
42	3.795312500	92	8,313541666	3	.00141
43	3.885677083	93	8.403906250	4	.0014
44	3.976041666	94	8.494270833	4	
45	4.066406250	95	8.584635416	5 6	.00235
46	4.156770833	96	8.675000000		.00282
	4.156770833		8.765364583	7 8	.00320
47		97			.00377
48	4.337500000	98	8.855729166	9	.00424
49	4.427864583	99	8.946093750	10	.00471
50	4.518229166	100	9.036458333	11	.00518

	EXCHANGI	₹ 18. €	$9\frac{11}{16}d$, = 1s. 9.68	15d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.0662824	51	564,3804034	1	-55331
2	22.1325648	52	575.4466858	2	1.1066
3 4	33.1988472	53	586.5129682	3	1.65994
4	44.2651296	54	597.5792507	4	2.21320
5	55.3314121	55	608.6455331	5 6	2.7665
6	66.3976945	56	619.7118155	6	3.31988
7	77.4639769	57	630,7780979	7	3.87320
8	88,5302593	58	641.8443804	8	4.4265
9	99.5965417	59	652.9106628	9	4.9798
10	110.6628242	60	663,9769452	10	5.5331
		100		11	6.08640
11	121.7291066	61	675.0432276	12	6.6397
12	132.7953890	62	686.1095100	13	7.1930
13	143.8616714	63	697.1757925	14	7.74640
14	154.9279538	64	708.2420749	15	8.2997
15	165.9942363	65	719.3083573	16	8.8530
16	177.0605187	66	730,3746397	17	9.4063
17	188.1268011	67	741.4409221	18	9.9596
18	199.1930835	68	752.5072046	19	10.5129
19	210.2593659	69	763.5734870		
20	221.3256484	70	774.6397694	-	
21	232.3919308	71	785.7060518	1	
22	243.4582132	72	796.7723342	1	
23	254.5244956	73	807.8336167	1	
24	265.5907780	74	818.9048991	1	
25	276.6570605	75	829.9711815	1	
				1	
26	287.7233429	76	841.0374639		
27	298.7896253	77	852.1037463		
28	309.8559077	78	863.1700288	1	
29	320.9221902	79	874.2363112		
30	331.9884726	80	885.3025936	1	
31	343.0547550	81	896.3688760		
32	354.1210374	82	907.4351585		
33	365.1873198	83	918.5014409	1	
34	376.2536023	84	929.5677233		
35	387.3198847	85	940.6340057		
36	398.3861671	86	951.7002881	1.5	2
37	409.4524495	87	962.7665706	d.	R.
38	420.5187319	88	973.8328530	1	.01153
39	431.5850144	89	984.8991354	14-10-10-14	.02305
40	442.6512968	90	995.9654178	34	.03458
41	453.7175792	91	1007.0317002	1	.04611
42	464.7838616	92	1018.0979827	2	.09222
43	475.8501440	93	1029.1642651	3	.13833
44	486.9164265	94	1040.2305475	4	.18444
45	497.9827089	95	1051.2968299	3 4 5 6	.23055
1 To 1		10.00		6	.27666
46	509.0489913	96	1062.3631123	7 8	.32277
47	520,1152737	97	1073.4293948		.36888
48	531.1815561	98	1084.4956772	9	.41499
49	542.2478386	99	1095.5619596	10	.46110
50	553.3141210	100	1106.6282420	11	.50720

	Exchang	E 1s.	$9\frac{3}{4}d. = 1s. 9.756$	d.	
Rs.	£	Rs.	£	As.	£
1	.0906250	51	4.6218750	I I	.00566
2	.1812500	52	4.7125000	2	
3	.2718750	53	4.8031250		.01133 .01699
4	.3625000	5 4	4.8937500	3	.02266
5	.4531250	55	4.9843750	4	
l i				5 6	.02832
6	.5437500	56	5.0750000		.03398
7	.6343750	57	5.1656250	7	.03965
8	.7250000	58	5.2 562500	8	.04531
9	.8156250	59	5.3468750	9	.05098
10	.9062500	60	5.4375000	10	.05664
11	.9968750	61	5.5281250	111	.06230
12	1.0875000	62	5.6187500	12	.06797
13	1.1781250	63	5.7093750	13	.07363
14	1.2687500	64	5.8000000	14	.07930
15	1.3593750	65	5.8906250	15	.08496
	1.4500000		1		·
16		66	5.9812500	1	
17	1.5406250	67	6.0718750	1	
18	1.6312500	6 8	6.1625000	i	
19	1.7218750	69	6.2531250	i	
20	1.8125000	70	6.3437500	ł	
21	1.9031250	71	6.4343750	ł	
22	1.9937500	72	6.5250000]	
23	2.0843750	73	6.6156250	1	
24	2.1750000	74	6.7062500	1	
25	2.2656250	75	6.7968750	1	
26	2.3562500			i	
27	2.3302300 2.4468750	76	6.8875000	l	
28	2.5375000	77	6.9781250	l	
29	2.5375000 2.6281250	78	7.0687500	1	
30		79	7.1593750	l	
	2.7187500	80	7.2500000	l	
31	2.8093750	81	7.3406250	i	
32	2.9000000	82	7.4312500	1	
33	2.9906250	8 3	7.5218750	l	
34	3.0812500	84	7.6125000	1	
35	3.1718750	85	7.7031250	1	
36	3.2625000	86	7.7937500		
37	3.3531250	87	7.8843750		į
38	3.4437500	88	7.9750000		
39	3.5343750	89	8.0656250		
40	3.6250000	90	8.1562500	Pies.	£
1				I	.00047
41	3.7156250	91	8.2468750	2	.00047
42	3.8062500	92	8.3375000	3	.00142
43	3.8968750	93	8.4281250	4	.00142
44	3.9875000	94	8.5187500	7	.00236
45	4.0781250	95	8.6093750	5 6	.00230
46	4.1687500	96	8.700000		.00283
47	4.2593750	97	8.7906250	7 8	.00330
48	4.3500000	98	8.8812500		
49	4.4406250	99	8.9718750	9	.00425
50	4.5312500	100	9.0625000	10	.00472
1	100	100	0.0020000	11	.00519

		-	$9\frac{3}{4}d. = 1s. \ 9.75$		Rs.
£	Rs.	£	Rs.	S.	120624
1	11.0344827	51	562.7586206	1	.55172
2	22.0689655	52	573.7931034	2	1.10345
3	33.1034482	53	584.8275862	3	1.6551
4	44.1379310	54	595.8620689	4	2.20690
5	55.1724137	55	606.8965517	5	2.7586
6	66.2068965	56	617.9310344		3.3103
7	77.2413793	57	628.9655172	7 8	3.8620
8	88.2758620	58	640.0000000		4.41379
9	99.3103448	59	651.0344827	9	4.9655
10	110.3448275	60	662.0689655	10	5.5172
11	121.3793103	61	673.1034482	11	6.0689
				12	6.6206
12	132.4137931	62	684.1379310	13	7.1724
13	143.4482758	63	695.1724137	14	7.7241
14	154.4827586	64	706.2068965	15	8.2758
15	165.5172413	65	717.2413793	16	8.8275
16	176.5517241	66	728.2758620	17	9.3793
17	187.5862068	67	739.3103448	18	9.9310
18	198.6206896	68	750.3448275	19	10.4827
19	209.6551724	69	761.3793103		Part Co.
20	220.6896551	70	772.4137931		
21	231.7241379	71	783.4482758	1	
22	242,7586206	72	794.4827586	1	
23	253.7931034	73	805.5172413	1	
		74	816.5517241	1	
$\frac{24}{25}$	264.8275862 275.8620689	75	827.5862068		
		10.00	(
26	286.8965517	76	838.6206896	1	
27	297.9310344	77	849.6551724	1	
28	308.9655172	78	860.6896551	1	
29	320.0000000	79	871.7241379	1	
30	331.0344827	80	882.7586206	1	
31	342.0689655	81	893.7931034	2	
32	353.1034482	82	904.8275862	9	
33	364.1379310	83	915.8620689	ı	
34	375.1724137	84	926.8965517	1	
35	386.2068965	85	937.9310344		
36	397.2413793	86	948.9655172		
37	408.2758620	87	960.0000000	d.	R.
38	419.3103448	88	971.0344827	1	.01149
	430.3448275	89	982.0689655	1 1	.02299
39 40		90	993.1034482	104504	.03448
76	441.3793103			1	.04598
41	452.4137931	91	1004.1379310	2	.09195
42	463.4482758	92	1015.1724137		.13793
43	474.4827586	93	1026.2068965	4	.18391
44	485.5172413	94	1037.2413793	5	.22989
45	496,5517241	95	1048.2758620	3 4 5 6 7 8	.27586
46	507.5862068	96	1059.3103448	7	.32184
47	518.6206896	97	1070.3448275	8	.36782
48	529.6551724	98	1081,3793103	9	.41379
49	540.6896551	99	1092.4137931	10	45977
50	551.7241379	100	1103.4482758	11	-50575
00	OOL LATIOIS	100	1100,1102,00		1.20212

Rs.	£	Rs.	$\frac{13}{16}d. = 1s. 9.81$		-
1	.090885416	51	4.635156250	As.	£
2	.181770833	52	4.726041666	1	.00568
3	.272656250	53		2	.01136
4	.363541666	54	4.816927083	3	.01704
5	.454427083	55	4.907812500	4	.02272
			4.998697916	5 6	.02840
6	.545312500	56	5.089583333		.03408
7	.636197916	57	5.180468750	7 8	.03976
8	.727083333	58	5.271354166		.04544
9	.817968750	59	5.362239583	9	.05112
10	.908854166	60	5.453125000	10	.05680
11	.999739583	61	5.544010416	11	.06248
12	1.090625000	62	5.634895833	12	.06816
13	1.181510416	63	5.725781250	13	.07384
14	1.272395833	64	5.816666666	14	.97952
15	1.363281250	65	5.907552083	15	.08521
16		100		-	
17	1.454166666	66	5.998437500		
	1.545052083	67	6.089322916	1	
18	1.635937500	68	6.180208333	1	
19	1.726822916	69	6.271093750	1	
20	1.817708333	70	6.361979166	1	
21	1.908593750	71	6.452864583	1	
22	1.999479166	72	6.543750000	1	
23	2.090364583	73	6.634635416	1	
24	2.181250000	74	6.725520833	1	
25	2.272135416	75	6.816406250	1	
26	2.363020833	76	6.907291666		
27	2.453906250	77	6.998177083	1	
28	2.544791666	78	7.089062500	1	
29	2.635677083	79	7.179947916	1	
30	2.726562500	80	7.270833333		
31				1	
32	2.817447916	81	7.361718750	1	
33	2.908333333	82	7.452604166	1	
34	2.999218750	83	7.543489583	1	
35	3.090104166	84	7.634375000		
	3.180989583	85	7.725260416	1	
36	3.271875000	86	7.816145833	1	
37	3.362760416	87	7.907031250	1	
38	3.453645833	8,8	7.997916666		
39	3.544531250	89	8.088802083	Die	
40	3.635416666	90	8.179687500	Pies.	£
41	3.726302083	91	8.270572916	1	.00047
42	3.817187500	92	8.361458333	2	.00095
43	3.908072916	93	8.452343750	3	.00142
44	3.998958333	94	8.543229166	4	.00189
45	4.089843750	95	8.634114583	5 6	.00237
		10.55			.00284
46	4.180729166	96	8.725000000	7 8	.00331
47	4.271614583	97	8.815885416	8	.00379
48	4.362500000	98	8.906770833	9	.00426
49	4,453385416	99	8.997656250	IO	.00473
50	4.544270833	100	9.088541666	II	.00521

	Exchange	18. 9	$\frac{13}{16}d. = 1s. \ 9.81$	25d.	
£	Rs.	£	Rs.	s.	Rs.
1	11.0028653	51	561.1461318	1	.55014
2	22.0057306	52	572.1489971	2	1.10029
3	33.0085959	53	583.1518624	3	1.65043
4	44.0114613	54	594.1547277	4	2.20057
5	55.0143266	55	605.1575931	- 5	2.75072
6	66.0171919	56	616.1604584	ŏ	3.30086
7	77.0200573	57	627.1633237	7	3.85100
8	88.0229226	58	638.1661891	8	4.40115
9	99.0257879	59	649.1690544	9	4.95129
10	110.0286532	60	660.1719197	10	5.50143
11	121.0315186	61	671.1747851	11	6.05158
12		62	682.1776504	I 2	6.60172
13	132.0343839	63	693.1805157	13	7.15186
13	143.0372492 154.0401146	64	704.1833810	14	7.70201
15	165.0429799	65	715.1862464	15	8.25215
			ì	16	8.80229
16	176.0458452	66	726.1891117	17	9.35244
17 18	187.0487106	67 68	737.1919770 748.1948424	18	9.90258
19	198.0515759	69	759.1977077	19	10.45272
20	209.0544412	70	770.2005730		<u>, </u>
1	220.0573065		i	l	
21	231.0601719	71	781.2034383	l	
22	242.0630372	72	792.2063037	1	
23	253.0659025	73	803.2091690	1	
24	264.0687679	74	814.2120343	1	
25	275.0716332	75	825.2148997	ŀ	
26	286.0744985	76	836.2177650	ł	
27	297.0773638	77	847.2206303	f	
28	308.0802292	78	858.2234957	l	
29	319.0830945	79	869.2263610		
30	33 0.08 5 959 8	80	880.2292263	Í	
31	341.0888252	81	891.2320916	İ	
32	352.0916905	82	902.2349570		
33	363.0945558	83	913.2378223		
34	374.0974212	84	924.2406876	l	
35	385.1002865	85	935.2435530	l	
36	396.1031518	86	946.2464183	đ.	R.
37	407.1060171	87	957.2492836		.01146
38	418.1088825	88	968.2521489		.01140
39	429.1117478	89	979.2550143	41-153574	.02292
40	440.1146131	90	990.2578796	1	.03438
41	451.1174785	91	1001.2607449	2	.09169
42	462.1203438	92	1012.2636103	3	.13754
43	473.1232091	93	1023.2664756	4	.18338
44	484.1260744	94	1034.2693409	4 5 6	.22923
45	495.1289398	95	1045.2722063		.27507
46	506.1318051	96	1056.2750716	7 8	.32092
47	517.1346704	97	1067:2779369	8	.36676
48	528.1375358	98	1078.2808022	9	.41261
49	539.1404011	99	1089.2836676	10	.45845
50	550.1432664	100	1100.2865329	11	.50430
	!		<u> </u>	·	125

			$9\frac{7}{8}d$. = 1s. 9.87	sa.	
Rs.	£	Rs.	£	As.	£
1	.09114583	51	4.64843750	1	.00570
2	.18229166	52	4.73958333	2	.01139
3	.27343750	53	4.83072916	3	.01709
4	.36458333	54	4.92187500	4	.02279
5	.45572916	55	5.01302083	5 6	.02848
6	.54687500	56	5.10416666		.03418
7	.63802083	57	5.19531250	7	.03988
8	.72916666	58	5.28645833	8	.04557
9	.82031250	59	5.37760416	9	.05127
10	.91145833	60	5.46875000	10	.05697
11	1.00260416	61	5.55989583	11	.06266
12	1.09375000		5.65104166	12	.06836
		62		13	.07406
13	1.18489583	63	5.74218750	14	.07975
14	1.27604166	64	5.83333333	15	.08545
15	1.36718750	65	5.92447916		1.75.175
16	1.45833333	66	6.01562500	1	
17	1.54947916	67	6.10677083	1	
18	1.64062500	68	6.19791666	1	
19	1.73177083	69	6.28906250	1	
20	1.82291666	70	6.38020833		
21	1.91406250	71	6.47135416	1	
22	2.00520833	72	6.56250000		
23	2.09635416	73	6.65364583		
24	2.18750000	74	6.74479166		
25	2.27864583	75	6.83593750		
5.00	2.36979166	N 10655			
26 27	2.46093750	76	6.92708333	1	
28	2.55208333	77	7.01822916	1	
29		78	7.10937500	1	
	2.64322916	79	7.20052083		
30	2.73437500	80	7.29166666		
31	2.82552083	81	7.38281250		
32	2.91666666	82	7.47395833		
33	3.00781250	83	7.56510416		
34	3.09895833	84	7.65625000		
35	3,19010416	85	7.74739583	1	
36	3.28125000	86	7.83854166	1	
37	3.37239583	87	7.92968750		
38	3.46354166	88	8.02083333	-	
39	3.55468750	89	8.11197916	-0	
40	3,64583333	90	8.20312500	Pies.	£
41	3.73697916	100.00		1	.00047
41		91	8.29427083	2	.00095
	3.82812500	92	8.38541666	3	.00142
43	3.91927083	93	8.47656250	4	.00190
44	4.01041666	94	8.56770833	5 6	.00237
45	4.10156250	95	8.65885416		.00285
46	4.19270833	96	8.75000000	7 8	.00332
47	4.28385416	97	8.84114583	8	.00380
48	4.37500000	98	8.93229166	9	.00427
49	4.46614583	99	9.02343750	10	.00475
50	4.55729166	100	9.11458333	11	.00522

	EXCHAN	GE 18.	$9\frac{7}{8}d$. = 1s. 9.87	5d.	
£	Rs.	£	Rs.	s.	Rs.
1	10.9714285	51	559.5428571	1	-54857
2	21.9428571	52	570.5142857	2	1.09714
3	32.9142857	53	581.4857142	3	1.64571
4	43.8857142	54	592.4571428	4	2.19429
5	54.8571428	55	603.4285714	5	2.74286
6	65.8285714	56	614.4000000	5	3.29143
7	76.8000000	57	625.3714285	7	3.84000
8	87.7714285	58	636.3428571	8	4.38857
9	98.7428571	59	647.3142857	9	4.93714
10	109.7142857	60	658.2857142	10	5.48571
11	120.6857142	61		11	6.03429
12	131.6571428		669.2571428	12	6.58286
13	142.6285714	62 63	680.2285714	13	7.13143
14	153.6000000		691.2000000	14	7.68000
15	164.5714285	64	702.1714285	15	8.22857
0.7		65	713.1428571	16	8.77714
16	175.5428571	66	724.1142857	17	9.3257
17	186.5142857	67	735.0857142	18	9.87429
18	197.4857142	68	746.0571428	19	10.42286
19	208.4571428	69	757.0285714		
20	219.4285714	70	768.0000000		
21	230.4000000	71	778.9714285	1	
22	241.3714285	72	789.9428571	1	
23	252.3428571	73	800.9142857	1	
24	263.3142857	74	811.8857142		
25	274.2857142	75	822.8571428	1	
26	285.2571428	76		1	
27	296.2285714	77	833.8285714	1	
28	307.2000000	78	844.8000000 855.7714285	1	
29	318.1714285	79	866.7428571		
30	329.1428571	80	877.7142857		
31					
32	340.1142857	81	888.6857142	1	
33	351.0857142	82	899.6571428	1	
34	362.0571428	83	910.6285714		
35	373.0285714	84	921.6000000	1	
	384.0000000	85	932.5714285	-	1
36	394.9714285	86	943.5428571	1.3	_
37	405.9428571	87	954.5142857	d.	R.
38	416.9142857	88	965.4857142	4	.01143
39	427.8857142	89	976.4571428	1-04024	.02286
40	438.8571428	90	987.4285714		.03429
41	449.8285714	91	998.4000000	1	.04571
42	460.8000000	92	1009.3714285	2	.09143
43	471.7714285	93	1020.3428571	3 4	.13714
44	482.7428571	94	1031.3142857	4	.18286
45	493.7142857	95	1042.2857142	5	.22857
46	504.6857142	1000		6	.27429
47	515.6571428	96	1053.2571428	7 8	.32000
48	526.6285714	97	1064.2285714		.36571
49	537.6000000	98	1075.2000000	9	.41143
50	548.5714285	99 100	1086.1714285 1097.1428571	10	-45714
	040 07 14280		1 1007 1400571	II	.50286

	Exchange	1s. 9	$\frac{1.5}{1.6}d. = 1s. \ 9.937$	75d.	
Rs.	£	Rs.	£	As.	£
1	.091406250	51	4.661718750	7	.00571
2	.182812500	52	4.753125000	2	.01143
3	.274218750	53	4.844531250	3	.01714
4	.365625000	54	4.935937500	4	.02285
5	.457031250	55	5.027343750		.02856
6	.548437500	56	5.118750000	5 6	.03428
7	.639843750	57	5.210156250	7 8	.03999
8	.731250000	5 8	5.301562500	8	.04570
9	.822656250	59	5.392968750	9	.05142
10	.914062500	60	5.484375000	10	.05713
11	1.005468750	61	5.575781250	11	.06284
12	1.096875000	62	5.667187500	I 2	.06855
13	1.188281250	63	5.758593750	13	.07427
13	1.279687500	64	5.850000000	14	.07998
15	1.371093750	65	5.941406250	15	.08569
	1.462500000	66	6.032812500	· · · · · ·	·
16 17	1.553906250	67	6.124218750	I	
18	1.645312500	68	6.215625000		
19	1.736718750	69	6.307031250		
20	1.828125000	70	6.398437500		
1					
21	1.919531250	71	6.489843750	1	
22	2.010937500	72 72	6.581250000		
23	2.102343750	73 74	6.672656250		
24	$egin{array}{ccccc} 2.193750000 \ 2.285156250 \end{array}$	7 5	6.764062500 6.855468750		
25		1		1	
26	2.376562500	76	6.946875000		
27	2.467968750	77	7.038281250	1	
28	2.559375000	78	7.129687500	1	
29	2.650781250	79 80	7.221093750	1	
30	2.742187500		7.312500000	1	
31	2.833593750	· 81	7.403906250		
32	2.925000000	82	7.495312500		
33	3.016406250	83	7.586718750		
34	3.107812500	84	7.678125000		
35	3.199218750	85	7.769531250		
36	3.290625000	86	7.860937500		
37	3.382031250	87	7.952343750	1	
38	3.473437500	88	8.043750000	1	
39	3.564843750	89	8.135156250	Pies.	£
40	3.656250000	90	8.226562500	T 105.	.00048
41	3.747656250	91	8.317968750	2	.00045
42	3 .839062500	92	8.409375000	3	.00143
43	3.930468750	93	8.500781250	4	.00190
44	4.021875000	94	8.592187500	5	.00238
45	4.113281250	95	8.683593750	5 6	.00286
46	4.204687500	96	8.775000000	7	.00333
47	4.296093750	97	8.866406250	8	.00381
48	4.387500000	98	8.957812500	9	.00428
49	4.478906250	99	9.049218750	10	.00476
50	4.570312500	100	9.140625000	11	.00524
	128	<u>'</u>		<u>'</u>	

	Exchan	ge 1s.	$9^{\frac{15}{16}}d. = 1s. \ 9.93$	75d.	
£	Rs.	£	Rs.	s.	Rs.
ī	10.9401709	51	557.9487179	1	.54701
2	21.8803418	52	568.8888888	2	1.09402
3	32.8205128	53	579.8290598	3	1.64103
4	43.7606837	54	590.7692307	4	2.18803
5	54.7008547	55	601.7094017	5	2.73504
6	65.6410256	56	612.6495726	5 6	3.28205
7	76.5811965	57	623.5897435	7 8	3.82906
8	87.5213675	58	634.5299145	8	4.37607
9	98.4615384	59	645.4700854	9	4.92308
10	109.4017094	60	656.4102564	10	5.47009
1			667.3504273	II	6.01709
11	120.3418803	61		I 2	6.56410
12	131.2820512	62	678.2905982 689.2307692	13	7.11111
13	142.2222222	63	700.1709401	14	7.65812
14	153.1623931	64 65	711.1111111	15	8.20513
15	164.1025641			16	8.75214
16	175.0427350	66	722.0512820	17	9.29915
17	185.9829059	67	732.9914529	18	9.84615
18	196.9230769	68	743.9316239	19	10.39316
19	207.8632478	69	754.8717948		
20	218.8034188	70	765.8119658		
21	229.7435897	71	776.7521367		
22	240.6837606	72	787.6923076		
23	251.6239316	73	798.6324786		
24	262.5641025	74	809.5726495		
25	273.5042735	75	820.5128205		
26	284.444444	76	831.4529914		
27	295.3846153	77	842.3931623		
28	306.3247863	78	853.3333333		
29	317.2649572	79	864.2735042		
30	328.2051282	80	875.2136752		
31	339.1452991	81	886.1538461		
32	350.0854700	82	897.0940170		
33	361.0256410	83	908.0341880		
34	371.9658119	84	918.9743589		
35	382.9059829	85 .	929.9145299		
36	393.8461538	86	940.8547008		
37	404.7863247	87	951.7948717	d.	R.
38	415.7264957	88	962.7350427	🛊	.01140
39	426.666666	89	973.6752136	4-6004	.02279
40	437.6068376	90	984.6153846	_*	.03419
41	448.5470085	91	995.555555	ı	.04558
42	459.4871794	92	1006.4957264	2	.09117 .13675
43	470.4273504	93	1017.4358974	3	.18234
44	481.3675213	94	1028.3760683	4	.22792
45	492.3076923	95	1039.3162393	4 5 6	.27350
46	503.2478632	96	1050.2564102	7	.31909
47	514.1880341	97	1061.1965811	7 8	.36467
48	525.1282051	98	1072.1367521	9	.41026
49	536.0683760	99	1083.0769230	10	.45584
50	547.0085470	100	1094.0170940	11	.50142
		<u> </u>			120

129

	E	KCHANGI	z 1s. 10d.		
Rs.	£	Rs.	£	As.	£
1	.091666	51	4.675000	ı	.00573
2	.183333	52	4.766666	2	.01146
3	.275000	53	4.858333	3	.01719
4	.366666	54	4.950000	4	.02292
5	.458333	55	5.041666		.02865
i			1	5 6	.02805
6	.550000	56	5.133333		.03437
7	.641666	57	5.225000	7 8	
8	.733333	58	5.316666		.04583
9	.825000	59	5.408333	9	.05156
10	.916666	60	5.500000	10	.05729
11	1.008333	61	5.591666	II	.06302
12	1.100000	62	5,683333	12	.06875
13	1.191666	63	5.775000	13	.07448
14	1.283333	64	5.86666	14	.08021
15	1.375000	65	5.958333	15	.08594
	1				
16	1.46666 1.558333	66	6.050000		
17		67	6.141666		
18	1.650000	68	6.233333		
19	1.741666	69	6.325000		
20	1.833333	70	6.416666	ŀ	
21	1.925000	71	6.508333		
22	2.016666	72	6.600000		
23	2.108333	73	6.691666		
24	2.200000	74	6.783333	j	
25	2.291666	75	6.875000	1	
26	2.383333	76	6.96666	I	
27	2.475000	77	7.058333	ł	
28	2.566666 2.566666	78	7.150000	l	
29	2.658333		7.150000	l	
		79			
30	2.750000	80	7.333333		
31	2.841666	81	7.425000	1	
32	2.933333	82	7.516666		
33	3.025000	83	7.608333		
34	3.116666	84	7.700000		
35	3.208333	85	7.791666	l	
36	3.300000	86	7.883333	l	
37	3.391666	87	7.975000		
38	3.483333	88	8.066666		
39	3.575000	89	8.158333		
40	3.666666	90	8.250000	Pies.	£
•	1		ì	1	.00048
41	3.758333	91	8.341666	2	.00095
42	3.850000	92	8.433333	3	.00143
43	3.941666	93	8.525000	4	.00191
44	4.033333	94	8.616666		.00239
45	4.125000	95	8.708333	5 6	.00286
46	4.216666	96	8.800000	7	.00334
47	4.308333	97	8.891666	8	.00382
48	4.400000	98	8.983333	9	.00430
49	4.491666	99	9.075000	10	.00477
50	4.583333	100	9.166666	11	.00525
	<u> </u>			<u> </u>	

			SE 1s. 10d.		
£	Rs.	£	Rs.	S.	Rs.
	10.9090909	51	556.3636363	1	.54545
2	21.8181818	52	567.2727272	2	1.09090
3	32.7272727	53	578.1818181	3	1.63636
4	43.6363636	54	589.0909090	4	2.18181
5	54.5454545	55	600,0000000	5 6	2.72727
6	65.4545454	56	610.9090909		3.27272
7	76.3636363	57	621.8181818	7 .	3.81818
8	87.2727272	58	632.7272727	8	4.36363
9	98.1818181	59	643.6363636	9	4.90909
10	109.0909090	60	654.5454545	10	5.45454
11	120.0000000	61	665,4545454	11	6.00000
12	130.9090909	62	676,3636363	12	6.54545
13		63	687.2727272	13	7.09090
14	141.8181818	64	698.1818181	14	7.63636
15	152.7272727			15	8.18181
	163.6363636	65	709.0909090	16	8.72727
16	174.5454545	66	720.0000000	17	9.27272
17	185.4545454	67	730.9090909	18	9.81818
18	196.3636363	68	741.8181818	19	10.36363
19	207.2727272	69	752.7272727		
20	218.1818181	70	763.6363636		
21	229.0909090	71	774.5454545		
22	240.0000000	72	785,4545454		
23	250.9090909	73	796.3636363		
24	261.8181818	74	807.2727272		
25	272.7272727	75	818.1818181		
200		100000			
26	283.6363636	76	829.0909090	1	
27	294.5454545	77	840.0000000		
28	305.4545454	78	850.9090909	1	
29	316.3636363	79	861.8181818		
30	327.2727272	80	872.7272727	1	
31	338.1818181	81	883.6363636	1	
32	349.0909090	82	894.5454545		
33	360.0000000	83	905.4545454		
34	370.9090909	84	916.3636363	1	
35	381.8181818	85	927.2727272		
36	392.7272727	86	938.1818181	lani)	
37	403.6363636	87	949.0909090	d.	R.
38	414.5454545	88	960.0000000	1	.01136
39	425.4545454	89	970.9090909	Î	.02272
40	436.3636363	90	981.8181818	14-154514	.03409
75		1000	1 4 5 F 1 6 5 6 F 6 5 6 F 1	1	.04545
41	447.2727272	91	992.7272727	2	.09090
42	458.1818181	92	1003.6363636	3	.13636
43	469.0909090	93	1014.5454545	4	.18181
44	480.0000000	94	1025.4545454	5	.22727
45	490.9090909	95	1036.3636363	3 4 5 6	.27272
46	501.8181818	96	1047.2727272	7	.31818
47	512.7272727	97	1058.1818181	7 8	.36363
48	523.6363636	98	1069.0909090	9	.40909
49	534.5454545	99	1080.0000000	10	·45454
50	545.4545454	100	1090.9090909	II	.50000

131

2	Rs.	£	Rs.	£	As.	£
2	1	.091927083	51	4.688281250	1	.0057
3 .275781250 53 4.872135416 3 .0172 4 .367708333 54 4.964062500 4 .0229 5 .459635416 55 5.055989583 5 .0287 6 .551562500 56 5.147916666 6 .0344 7 .643489583 57 5.239843750 7 .0402 8 .735416666 58 5.31770833 8 .0459 9 .827343750 59 5.423697916 9 .0517 0 .919270833 60 5.515625000 10 .0574 1 1.011197916 61 5.607552083 11 .0632 1 1.103125000 62 5.699479166 13 .0746 4 1.286979166 64 5.883333333 15 .0861 5 1.470833333 66 6.067187500 14 .0804 15 .0861 6 1.470833333 72 6.618750000	2	.183854166	52	4.780208333	2	
4 .367708333 54 4.964062500 4 .0229 5 .551562500 56 5.055989583 5 0.287 6 .551562500 56 5.147916666 6 0.344 7 .643489583 57 5.239843750 7 0.402 8 .735416666 58 5.331770833 8 0.459 9 .827343750 59 5.423697916 9 0.517 0 .919270833 60 5.515625000 10 0.574 1 1.011197916 61 5.607552083 12 .0632 2 1.103125000 62 5.699479166 13 .0632 3 1.195052083 63 5.791406250 14 .0804 4 1.286979166 64 5.8833333333 15 .0861 5 1.746614583 66 6.067187500 66 1.47083333 66 6.07187500 6 1.4746814583 69 6.342968750 71 6.526822916 6.342968750 7 1.6526822916 <td>3</td> <td>.275781250</td> <td>53</td> <td>4.872135416</td> <td></td> <td></td>	3	.275781250	53	4.872135416		
5 .459635416 55 5.055989583 5 .0287 6 .551562500 56 5.147916666 6 .344 7 .643489583 57 5.239843750 7 .0402 8 .73541666 58 5.331770833 8 .0459 9 .827343750 59 5.423697916 9 .0517 0 .919270833 60 5.515625000 10 .0574 1 1.011197916 61 5.607552083 12 .0689 2 1.103125000 62 5.699479166 13 .0746 3 1.195052083 63 5.791406250 13 .0746 4 1.286979166 64 5.8833333333 14 .0804 5 1.378906250 65 5.975260416 15 .0861 6 1.470833333 66 6.067187500 16 6.159114583 16 6.159114583 16 6.18750000 18 15 .08	4	.367708333	54	4.964062500	4	
6	5	.459635416	55	5.055989583	5	
7			56		6	
9	7		7. 7.			
9		****			8	
0						
1	10					
1			10000			
2 1.105125008 63 5.791406250 13 .0746 4 1.286979166 64 5.883333333 15 1.378906250 65 5.975260416 6 1.470833333 66 6.067187500 1.562760416 67 6.159114583 8 1.654687500 68 6.251041666 91 .746614583 69 6.342968750 01.838541666 70 6.434895833 11 .930468750 71 6.526822916 2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 78 7.170312500 9 2.665885416 79 7.262239583 78 7.170312500 9 2.665885416 79 7.262239583 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2.941666666 82 7.53802083 3 3.03593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.09375000 86 7.905729166 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 9 3.860937500 92 8.45729166 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 4 .0019 5 4.136718750 95 8.733072916 6 4.228645833 96 8.825000000 78 8.916927083 8 4.044791666 94 8.641145833 5 .0023 7 4.320572916 97 8.916927083 8 .0038 8 4.12500000 98 9.008854166 9 .0043 8 .0038 8 4.412500000 98 9.008854166 9 .0043	11				12	
1.193052085	12				13	
1.289979166 1.378906250 65 5.975260416 1.470833333 66 6.067187500 7 1.562760416 67 6.159114583 8 1.654687500 68 6.251041666 9 1.746614583 69 6.342968750 0 1.838541666 70 6.434895833 1 1.930468750 71 6.526822916 2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2.941666666 82 7.538020833 3.033593750 83 7.629947916 43.125520833 84 7.721875000 53.217447916 85 7.813802083 63.309375000 86 7.905729166 73.401302083 87 7.997656250 88 8.089583333 90 8.273437500 91 8.365364583 93 8.5457291666 93 8.493229166 94 8.641145833 95 8.733072916 95 8.733072916 97 8.916927083 88 94.412500000 98 9.008854166 99 0.0043	13					
5 1.378906250 65 5.975260416 3 6 1.470833333 66 6.067187500 68 7 1.562760416 67 6.159114583 69 8 1.654687500 68 6.251041666 9 9 1.746614583 69 6.342968750 0 0 1.838541666 70 6.434895833 1 1 1.930468750 71 6.526822916 2 2 2.022395833 72 6.618750000 3 3 2.114322916 73 6.710677083 4 4 2.206250000 74 6.802604166 5 5 2.298177083 75 6.89458333 7 6 2.390104166 76 6.986458333 7 7 2.765812500 80 7.35416666 6 8 2.57395833 78 7.170312500 7 9 2.665885416 79 7.262239583 7 3 3.033593750 83 7.629947916 8 4 <td< td=""><td>14</td><td></td><td></td><td></td><td></td><td></td></td<>	14					
7 1.562760416 67 6.159114583 8 1.654687500 68 6.251041666 9 1.746614583 69 6.342968750 0 1.838541666 70 6.434895833 1 1.930468750 71 6.526822916 2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.797656250 7 3.493229166 88 8.0895833	15	1.378906250	65	5.975260416	-3	
7 1.562760416 67 6.159114583 8 1.654687500 68 6.251041666 9 1.746614583 69 6.342968750 0 1.838541666 70 6.434895833 1 1.930468750 71 6.526822916 2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.797656250 7 3.493229166 88 8.0895833	16	1.470833333	66	6.067187500		
8 1.654687500 68 6.251041666 9 1.746614583 69 6.342968750 0 1.838541666 70 6.434895833 1 1.930468750 71 6.526822916 2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.53802083 3 3.0335937500 83 7.629947916 4 3.125520833 84 7.721875000 5 3.401302083 87 7.997656250 8 3.493229166 88 8.0895833	17				1	
9 1.746614583 69 6.342968750 1.838541666 70 6.434895833 1 1.930468750 71 6.526822916 2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2.941666666 82 7.538020833 3 .033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 8 3.493229166 88 8.089583333 8 3.493229166 88 8.089583333 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 1 3.769010416 91 8.365364583 9 3.585156250 89 8.181510416 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 1 3.769010416 91 8.365364583 2 3.7000000000000000000000000000000000000	18				1	
1 1.930468750 71 6.526822916 2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 2 3.860937500 92 8.4572916	19	1.746614583	69	6.342968750	1	
2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 9 3.860937500 92 8.4572916	20	1.838541666	70	6.434895833	1	
2 2.022395833 72 6.618750000 3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 9 3.860937500 92 8.4572916	21	1.930468750	71	6 596899916	1	
3 2.114322916 73 6.710677083 4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 9 3.860937500 92 8.457291666 3 3.952864583 93 8.5492187	22				1	
4 2.206250000 74 6.802604166 5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 9 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.5492187	23				1	
5 2.298177083 75 6.894531250 6 2.390104166 76 6.986458333 7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 9 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.6411458	24				1	
6 2.390104166 76 6.986458333 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 9 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 .033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.995729166 7 3.401302083 87 7.997656250 8 8.181510416 91 8.365364583 9 3.585156250 89 8.181510416 91 8.365364583 2 .0009 3 .00143 3 .952864583 93 8.549218750 4 4.044791666 94 8.641145833 4 .0019 5 4.136718750 95 8.733072916 6 4.228645833 96 8.825000000 7 .0023 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	25	The state of the s			1	
7 2.482031250 77 7.078385416 8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 9 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 4 4.044791666 94 8.6411458			handa and a second			
8 2.573958333 78 7.170312500 9 2.665885416 79 7.262239583 0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 4 4.044791666 94 8.641145833 5 4.136718750 95 8.7330729					1	
9						
0 2.757812500 80 7.354166666 1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.08958333 9 3.585156250 89 8.181510416 9 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 5 4 4.044791666 94 8.641145833 5 5 4.136718750 95 8.733072916 6 6 4.228645833 96 8.8250000000 7 .0033				14.1-6.5-7-7-7-5-5	1	
1 2.849739583 81 7.446093750 2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 5 4 4.044791666 94 8.641145833 5 5 4.136718750 95 8.733072916 6 6 4.228645833 96 8.8250000000 7 .0033 7 4.320572916 97 8.916927083	30				1	
2 2.941666666 82 7.538020833 3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 4 5 4.136718750 95 8.733072916 6 6 4.228645833 96 8.8250000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	1				1	
3 3.033593750 83 7.629947916 4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 4.0014 5 4.136718750 95 8.733072916 6.0028 6 4.228645833 96 8.8250000000 7.0033 7 4.320572916 97 8.916927083 8.0038 8 4.412500000 98 9.008854166 9.0043						
4 3.125520833 84 7.721875000 5 3.217447916 85 7.813802083 6 3.309375000 86 7.997656250 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 2 3.860937500 92 8.457291666 3 .0014 3 3.952864583 93 8.549218750 4 .0019 4 4.044791666 94 8.641145833 5 .0023 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.8250000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043					1	
5 3.217447916 85 7.813802083 6 3.309375000 86 7.905729166 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 2 3.860937500 92 8.457291666 3 .0014 3 3.952864583 93 8.549218750 4 .0019 4 4.044791666 94 8.641145833 5 .0023 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.8250000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043			17.7		X-	
6 3.309375000 86 7.905729166 7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 4 .0019 4 4.044791666 94 8.641145833 5 .0023 4 4.044791666 94 8.641145833 5 .0023 6 4.228645833 96 8.825000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	35					
7 3.401302083 87 7.997656250 8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 3 .0014 4 4.044791666 94 8.641145833 4 .0019 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.825000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	360		CYCL		1	
8 3.493229166 88 8.089583333 9 3.585156250 89 8.181510416 0 3.677083333 90 8.273437500 1 3.769010416 91 8.365364583 2 3.860937500 92 8.457291666 3 3.952864583 93 8.549218750 4 4.044791666 94 8.641145833 5 4.136718750 95 8.733072916 6 4.228645833 96 8.8250000000 7 7 4.320572916 97 8.916927083 8 8 4.412500000 98 9.008854166 9 .0043	36				1	
9 3.585156250 89 8.181510416 Pies. 2 1 3.769010416 91 8.365364583 2 .0009 3.860937500 92 8.457291666 3 .0014 3.952864583 93 8.549218750 4 .0019 4 4.044791666 94 8.641145833 5 .0023 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.825000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	37					
0 3.677083333 90 8.273437500 Pies. £ 1 3.769010416 91 8.365364583 1 .0004 2 3.860937500 92 8.457291666 3 .0014 3 3.952864583 93 8.549218750 4 .0019 4 4.044791666 94 8.641145833 5 .0023 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.8250000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	38				1	
1 3.769010416 91 8.365364583 1 .0004 2 3.860937500 92 8.457291666 2 .0009 3 3.952864583 93 8.549218750 3 .0014 4 4.044791666 94 8.641145833 4 .0019 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.8250000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	39	THE RESERVE OF THE PARTY OF			Pies	
2 3.860937500 92 8.457291666 3 .0014 3 3.952864583 93 8.549218750 4 .0019 4 4.044791666 94 8.641145833 4 .0019 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.825000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	40		10000		T 105.	
2 3.860937500 92 8.457291666 3 .0014 3 3.952864583 93 8.549218750 3 .0019 4 4.044791666 94 8.641145833 4 .0023 5 4.136718750 95 8.733072916 6 .0023 6 4.228645833 96 8.8250000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	41				1	00004
3 3.352864583 93 8.549218750 4 .0019 4 4.044791666 94 8.641145833 5 .0023 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.8250000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	42					
4 4.044791666 94 8.641145833 5 .0023 5 4.136718750 95 8.733072916 6 .0028 6 4.228645833 96 8.825000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	43		93		3	
6 4.228645833 96 8.825000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	44				4	
6 4.228645833 96 8.825000000 7 .0033 7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	45	4.136718750	95		5	
7 4.320572916 97 8.916927083 8 .0038 8 4.412500000 98 9.008854166 9 .0043	46	4.228645833	96	8.825000000		
8 4.412500000 98 9.008854166 9 .0043	47				8	
0 1 1 10 110 100 100 100 100 100 100 10	48					
9 4.504427083 99 9.100781250 10 .0047	49	4.504427083	99	9.100781250		.0043
A 1 MAGAMITAGA TAGA A 1445-145-145	50					.0052

£	Rs.	£	Rs.	s.	Rs.
1	10,8781869	51	554.7875354	1	-54391
2	21.7563739	52	565.6657223	2	1.08782
3	32.6345609	53	576.5439093	3	1.63173
4	43.5127478	54	587.4220963	4	2.17564
5	54,3909348	55	598.3002832	1 3	2.71955
6	65.2691218	56	609.1784702	5 6	3.26340
7	76.1473087	57	620.0566572		3.8073
8	87.0254957	58	630.9348441	7 8	4.3512
9	97.9036827	59	641.8130311	9	4.89518
10	108.7818696	60	652.6912181	10	5.4390
		10000		II	5.98300
11	119.6600566	61	663.5694050	12	6.5269
12	130.5382436	62	674.4475920	13	7.0708
13	141.4164305	63	685.3257790	14	7.6147
14	152.2946175	64	696.2039660	15	8.1586.
15	163.1728045	65	707.0821529	16	8.7025
16	174.0509915	66	717.9603399	17	9.24640
17	184.9291784	67	728.8385269	18	9.7903
18	195.8073654	68	739.7167138	19	10.3342
19	206.6855524	69	750.5949008		The second
20	217.5637393	70	761.4730878		
21	228.4419263	71	772.3512747	1	
22	239.3201133	72	783.2294617	l l	
23	250.1983002	73	794.1076487		
24	261.0764872	74	804.9858356	1	
25	271.9546742	75	815.8640226	1	
26	282.8328611	76	826.7422096	1	
27	293.7110481	77	837.6203966	1	
28	304.5892351	78	848.4985835	1	
29	315.4674220	79	859.3767705	1	
30	326.3456090	80	870.2549575	1	
31	337.2237960	81	881.1331444	1	
32	348.1019830	82	892.0113314	1	
33	358.9801699	83	902.8895184	1	
34	369.8583569	84	913.7677053	1	
35	380.7365439	85	924.6458923		
36	391.6147308	86	935.5240793		1.00
37	402.4929178	87	946.4022662	d.	R.
38	413.3711048	88	957.2804532	1	.01133
39	424.2492917	89	968.1586402	4	.02266
40	435.1274787	90	979.0368271	4	.03399
41	446.0056657	91	989.9150141	1	.04533
42	456.8838526	92	1000.7932011	2	.09065
43	467.7620396	93	1011.6713881	3	.13598
44	478.6402266	94	1022.5495750	4	
45	489.5184135	95	1033.4277620	3 4 5 6 7 8	.22663
46	500.3966005	96	1044.3059490	7	.31728
47	511.2747875	97	1055.1841359	8	.36261
48	522.1529745	98	1066.0623229	9	.40793
49	533.0311614	99	1076.9405099	10	.45326
50	543,9093484	100			73320

Rs.	£	Rs.	£	As.	£
1	.09218750	51	4.70156250	100	
2	.18437500	52	4.79375000	1	.00576
3	.27656250	53		2	.01152
	.36875000	20.5	4.88593750 4.97812500	3	.01729
4		54		4	.02305
5	.46093750	55	5.07031250	5 6	.02881
6	.55312500	56	5.16250000		.03457
7	.64531250	57	5.25468750	7	.04033
8	.73750000	58	5.34687500	8	.04609
9	.82968750	59	5.43906250	9	.05186
10	.92187500	60	5.53125000	10	.05762
11	1.01406250	61	5.62343750	11	.06338
12	1.10625000	62	5.71562500	12	.06914
13	1.19843750	63	5.80781250	13	.07490
14 4	1.29062500	64	5.90000000	14	.08066
15	1.38281250	65	5.99218750	15	.08643
16	1.47500000		6.08437500		
17	A	66			
	1.56718750	67	6.17656250 6.26875000		
18 19	1.65937500	68	6.26875000		
20	1.75156250	69		1	
	1.84375000	70	6.45312500		
21	1.93593750	71	6.54531250		
22	2.02812500	72	6.63750000	1	
23	2.12031250	73	6.72968750	1	
24	2.21250000	74	6.82187500	1	
25	2.30468750	75	6.91406250		
26	2.39687500	76	7.00625000		
27	2.48906250	77	7.09843750		
28	2.58125000	78	7.19062500		
29	2.67343750	79	7.28281250		
30	2.76562500	80	7.37500000		
31	2.85781250	81	7.46718750		
32	2.95000000	82	7.55937500		
33	3.04218750	83	7.65156250		
34	3.13437500	84	7.74375000		
35	3.22656250	85	7.83593750	1	
		100000			
36	3.31875000	86	7.92812500		
37	3.41093750	87	8.02031250		
38	3.50312500	88	8.11250000	1	
39	3.59531250	89	8.20468750	Pies.	£
40	3.68750000	90	8.29687500	I	.00048
41	3.77968750	91	8.38906250	2	.00096
42	3.87187500	92	8.48125000	3	.00144
43	3.96406250	93	8.57343750	4	.00192
44	4.05625000	94	8.66562500	4	.00240
45	4.14843750	95	8.75781250	5 6	.00240
46	4.24062500	96	8.85000000		.00336
47	4.33281250	97	8.94218750	7 8	.00384
48	4.42500000	98	9.03437500	9	.00432
49	4.51718750	99	9.12656250	10	.00432
4.47	TOTAL TOTAL		0.1200020U	10	.00400

- 1			$O_8^{\frac{1}{8}}d$. = 1s. 10.1	29a.	
£	Rs.	£	Rs.	s.	Rs.
1	10.8474576	51	553.2203389	1	-54237
2	21.6949152	52	564.0677966	2	1.08475
3	32.5423728	53	574.9152542	3	1.62712
4	43.3898305	54	585.7627118	4	2.16949
5	54.2372881	55	596.6101694	5 6	2.71186
6	65.0847457	56	607.4576271		3.25424
7	75.9322033	57	618.3050847	7 8	3.79661
8	86.7796610	58	629.1525423	8	4.33898
9	97.6271186	59	640.0000000	9	4.88130
10	108.4745762	60	650.8474576	10	5.42373
11	119.3220338	61		II	5.96610
12	130.1694915	62	661.6949152	12	6.5084
13	141.0169491		672.5423728	13	7.0508
14	151.8644067	63	683.3898305	14	7.5932
		64	694.2372881	15	8.1355
15	162.7118644	65 *	705.0847457	16	8.6779
16	173.5593220	66	715.9322033	17	9.2203
17	184.4067796	67	726.7796610	18	9.7627
18	195.2542372	68	737.6271186	19	10.3050
19	206.1016949	69	748.4745762	- 2	3-3-
20	216.9491525	70	759.3220338		
21	227.7966101	71	770.1694915	1	
22	238.6440677	72	781.0169491		
23	249.4915254	73	791.8644067	1	
24	260.3389830	74	802.7118644		
25	271.1864406	75	813.5593220		
22.1			(5.751.7 5.50 D.T.)		
26	282.0338983	76	824.4067796		
27	292.8813559	77	835.2542372	1	
28	303.7288135	78	846.1016949	ı	
29	314.5762711	79	856.9491525	ı	
30	325.4237288	80	867.7966101		
31	336.2711864	81	878.6440677	1	
32	347.1186440	82	889.4915254	ı	
33	357.9661016	83	900.3389830	ı	
34	368.8135593	84	911.1864406		
35	379.6610169	85	922.0338983		
36	390.5084745	86	932.8813559		
37	401.3559322	87	943.7288135	d.	R.
38	412.2033898	88	954.5762711	200	.01130
39	423.0508474	89	965.4237288	1	.02260
40	433.8983050	90	976.2711864	141-1515/4	.03390
		142.70	10715	1	.04520
41	444.7457627	91	987.1186440	2	.09040
42	455.5932203	92	997.9661016		.13559
43	466.4406779	93	1008.8135593	1	.18079
44	477.2881355	94	1019.6610169	7	.22599
45	488.1355932	95	1030.5084745	3 4 5 6 7 8	.27119
46	498.9830508	96	1041,3559322	7	.31638
47	509.8305084	97	1052,2033898	8	.36158
48	520.6779661	98	1063.0508474		.40678
49	531.5254237	99	1073.8983050	9	
50	542.3728813	100	1084.7457627	10	.45198
	,	100	1001.1101041	11	.49718

	EXCHANGE	18. 10	$)\frac{3}{16}d. = 1s. \ 10.1$	875d.	
Rs.	£	Rs.	£	As.	£
1	.092447916	51	4.714843750	1	.00578
2	.184895833	52	4.807291666	2	.01156
3	.277343750	53	4.899739583	3	.01733
4	.369791666	54	4.992187500	4	.02311
5	.462239583	55	5.084635416	5 6	.02889
6	.554687500	56	5.177083333	6	.03467
7	.647135416	57	5.269531250	7	.04045
8	.739583333	58	5.361979166	8	.04622
9	.832031250	59	5.454427083	9	.05200
10	.924479166	60	5.546875000	10	.05778
11		3.5%		II	.06356
12	1.016927083	61	5.639322916	12	.06934
13	1.109375000	62	5.731770833	13	.07512
14	1.201822916	63	5.824218750	14	.08089
	1.294270833	64	5.916666666	15	.08667
15	1.386718750	65	6.009114583	-	1100
16	1.479166666	66	6.101562500		
17	1.571614583	67	6.194010416		
18	1.664062500	68	6.286458333	1	
19	1.756510416	69	6.378906250	1	
20	1.848958333	70	6.471354166	1	
21	1.941406250	71	6.563802083		
22	2.033854166	72	6.656250000		
23	2.126302083	73	6.748697916		
24	2.218750000	74	6.841145833	1	
25	2.311197916	75	6.933593750		
26				1	
27	2.403645833	76	7.026041666		
28	2.496093750	77	7.118489583		
29	2.588541666	78	7.210937500	1	
30	2.680989583	79	7.303385416	1	
2.7	2.773437500	80	7.395833333	1	
31	2.865885416	81	7.488281250		
32	2.958333333	82	7.580729166		
33	3.050781250	83	7.673177083	1	
34	3.143229166	84	7.765625000		
35	3.235677083	85	7.858072916		
36	3.328125000	86	7.950520833		
37	3.420572916	87	8.042968750		
38	3.513020833	88	8.135416666		
39	3.605468750	89	8.227864583		
40	3.697916666	90	8.320312500	Pies.	£
41	3.790364583			1	.00048
42	3.882812500	91 92	8.412760416	2	.00096
43	3.975260416	93	8.505208333	3	.00144
44	4.067708333		8.597656250	4	.00193
45	4.160156250	94 95	8.690104166	5	.00241
		100	8.782552083	4 5 6 7 8	.00289
46	4.252604166	96	8.875000000	7	.00337
47	4.345052083	97	8.967447916	8	.00385
48	4.437500000	98	9.059895833	9	.00433
49	4.529947916	99	9.152343750	10	.00481
50	4.622395833	100	9.244791666	11	.00530

	Exchange 1s. $10^{\frac{3}{16}}d$. = 1s. 10.1875d.								
£	Rs.	£	Rs.	8.	Rs.				
1	10.8169014	51	551.6619718	1	.54085				
2	21.6338028	52	562.4788732	2	1.08169				
3	32.4507042	53	573.2957746	3	1.62254				
4	43.2676056	54	584.1126760	4	2.16338				
5	54.0845070	55	594.9295774	5 6	2.70423				
6	64.9014084	56	605.7464788	6	3.24507				
7	75.7183098	57	616.5633802	7	3.78592				
8	86.5352112	58	627.3802816	8	4.32676				
9	97.3521126	59	638.1971830	9	4.86761				
10	108.1690140	60	649.0140845	10	5.40845				
11	118.9859154	61	659.8309859	11	5.94930				
12	129.8028169	62	670.6478873	12	6.49014				
13	140.6197183	63	681.4647887	13	7.03099				
14	151.4366197	64	692.2816901	14	7.57183 8.11268				
15	162.2535211	65	703.0985915	15 16	8.65352				
16	173.0704225	66	713.9154929	17	9.19437				
17	183.8873239	67	724.7323943	18	9.73521				
18	194.7042253	68	735.5492957	19	10.27606				
19	205.5211267	69	746.3661971	-9	2012/002				
20	216.3380281	70	757.1830985						
21	227.1549295	71	768.0000000	1					
22	237.9718309	72	778.8169014						
23	248.7887323	73	789.6338028						
24	259.6056338	74	800.4507042						
25	270.4225352	75	811.2676056	l					
26	281.2394366	76	822.0845070	1					
27	292.0563380	77	832.9014084	1					
28	302.8732394	78	843.7183098						
29	313.6901408	79	854.5352112	l					
30	324.5070422	80	865.3521126	l					
31	335.3239436	81	876.1690140	ľ					
32	346.1408450	82	886.9859154						
33	356.9577464	83	897.8028169	1					
34	367.7746478	84	908.6197183	l					
35	378.5915492	85	919.4366197						
36	389.4084507	86	930.2535211						
37	400.2253521	87	941.0704225	d.	R.				
38	411.0422535	88	951.8873239	1	.01127				
39	421.8591549	89	962.7042253	ter toroje	.02254				
40	432.6760563	90	973.5211267		.03380				
41	443.4929577	91	984.3380281	I	.04507				
42	454.3098591	92	995.1549295	2	.09014				
43	465.1267605	93	1005.9718309	3	.13521				
44	475.9436619	94	1016.7887323	4	.18028				
45	486.7605633	95	1027.6056338	5 6	.22535				
46	497.5774647	96	1038.4225352		.27042 .31549				
47	508.3943661	97	1049.2394366	7 8	.36056				
48	519.2112676	98	1060.0563380	9	.40563				
49	530.0281690	99	1070.8732394	10	.45070				
50	540.8450704	100	1081.6901408	11	·49577				
		L							

	Exchange 1s. $10^{\frac{1}{4}}d$. = 1s. 10.25d.								
Rs.	£	Rs.	£	As.	£				
1	.0927083	51	4.7281250	1	.00579				
2	.1854166	52	4.8208333	2	.01159				
3	.2781250	53	4.9135416	3	.01738				
4	.3708333	54	5.0062500	4	.02318				
5	.4635416	55	5.0989583	5	.02897				
6	.5562500	56	5.1916666	5 6	.03477				
7	.6489583	57	5.2843750	7	.04056				
8	.7416666	58	5.3770833	8	.04635				
9	.8343750	59	5.4697916	9	.05215				
10	.9270833	60	5.5625000	10	.05794				
				11	.06374				
11	1.0197916	61	5.6552083	12	.06953				
12	1.1125000	62	5.7479166	13	.07533				
13	1.2052083	63	5.8406250	14	.08112				
14	1.2979166	64	5.9333333	15	.08691				
15	1.3906250	65	6.0260416	لــــــا	·				
16	1.4833333	66	6.1187500						
17	1.5760416	67	6.2114583	}					
18	1.6687500	68	6.3041666	ł					
19	1.7614583	69	6.3968750]					
20	1.8541666	70	6.4895833	ì					
21	1.9468750	71	6.5822916	i					
22	2.0395833	72	6.6750000	}					
23	2.1322916	73	6.7677083	1					
24	2.2250000	74	6.8604166	1					
25	2.3177083	75	6.9531250	1					
26	2.4104166	76	7.0458333	1					
27	2.5031250	77	7.1385416	}					
28	2.5958333	78	7.2312500						
29	2.6885416	79	7.3239583	1					
30	2.7812500	80	7.4166666	1					
31	2.8739583	81	7.5093750	j					
32	2.9666666	82	7.6020833	1					
33	3.0593750	83	7.6947916	İ					
34	3.1520833	84	7.7875000	1					
35	3.2447916	85	7.8802083	I					
36	3.3375000	86	7.9729166	l .					
36 37	3.4302083	86 87	8.0656250	ſ					
38	3.5229166	88	8.1583333						
39	3.6156250	89	8.2510416						
40	3.7083333	90	8.3437500	Pies.	£				
1	3.8010416			r	.00048				
41	3.8010416 3.8937500	91	8.4364583 8.5291666	2	.00097				
42 43	3.9864583	92 93	8.5291666 8.6218750	3	.00145				
44	4.0791666	93	8.7145833	4	.00193				
45	4.1718750	95	8.8072916	5 6	.00241				
		l .	1		.00290				
46	4.2645833	96	8.9000000	7	.00338				
47	4.3572916	97	8.9927083	8	.00386				
48	4.4500000	98	9.0854166	9	.00435				
49	4.5427083	99	9.1781250	10	.00483				
50	4.6354166	100	9.2708333	11	.00531				

•			$O_{\frac{1}{4}}d. = 1s. \ 10.2$	1	-
£	Rs.	£	Rs.	S.	Rs.
1	10.7865168	51	550.1123595	1	-53933
2	21.5730337	52	560.8988764	2	1.0786
3	32.3595505	53	571.6853932	3	1.61798
4	43.1460674	54	582.4719101	4	2.15730
5	53.9325842	55	593.2584269	5 6	2.6966
6	64.7191011	56	604.0449438		3.2359
7	75.5056179	57	614.8314606	7	3.77528
8	86.2921348	58	625.6179775	8	4.3146
9	97.0786516	59	636.4044943	9	4.85393
10	107.8651685	60	647.1910112	10	5.39320
11	118.6516853	61	657.9775280	11	5.93258
12	129.4382022	62	668.7640449	12	6.47191
13	140.2247191	63	679.5505617	13	7.01124
14	151.0112359	64	690.3370786	14	7.55056
15	161.7977528	65	701.1235955	15	8.0898
922 11				16	8.6292
16	172.5842696	66	711.9101123	17	9.1685
17	183.3707865	67	722.6966292	18	9.7078
18	194.1573033	68	733,4831460	19	10.2471
19	204.9438202	69	744.2696629	-	
20	215,7303370	70	755,0561797		
21	226.5168539	71	765.8426966	1	
22	237.3033707	72	776.6292134	1	
23	248.0898876	73	787.4157303	1	
24	258.8764044	74	798.2022471		
25	269.6629213	75	808.9887640		
26	280.4494382	76	819.7752808		
27	291.2359550	77	830.5617977	1	
28	302.0224719	78	841.3483146	1	
29	312.8089887	79	852.1348314		
30	323.5955056	80	862.9213483	1	
31	334,3820224	81	873,7078651		
32	345.1685393	82	884.4943820		
33	355.9550561	83	895.2808988	1	
34	366.7415730	84	906.0674157	l	
35	377.5280898	85	916.8539325		
36	388.3146067	86	927.6404494		
37				d.	R.
38	399.1011235	87 88	938.4269662 949.2134831	100	.01124
39	409.8876404	89		i	.02247
40	420.6741573 431.4606741	90	960.0000000	4-101014	.03371
53×11		10.00	970.7865168	1 4	.04494
41	442.2471910	91	981.5730337	2	.08989
42	453.0337078	92	992.3595505		.13483
43	463,8202247	93	1003.1460674	4	.17978
44	474.6067415	94	1013.9325842	5	.22472
45	485.3932584	95	1024.7191011	3 4 5 6 7 8	.26966
46	496.1797752	96	1035.5056179	7	.31461
47	506.9662921	97	1046.2921348	8	-35955
48	517.7528089	98	1057.0786516	9	.40449
49	528.5393258	99	1067.8651685	10	-44944
50	539.3258426	100	1078.6516853	11	-49438

	Exchange	1s. 10	$\frac{5}{16}d. = 1s. \ 10.31$	25d.	
Rs.	£	Rs.	£	As.	£
1	.092968750	51	4.741406250	7	.00581
2	.185937500	52	4.834375000	2	.01162
3	.278906250	53	4.927343750	3	.01743
4	.371875000	54	5.020312500	4	.02324
5	.464843750	55	5.113281250	7	.02905
			1	5 6	.03486
6	.557812500	56	5.206250000		.04067
7	.650781250	57	5.299218750	7 8	.04648
8	.743750000	58	5.392187500	9	.05229
9	.836718750	59	5.485156250	10	.05811
10	.929687500	60	5.578125000	11	.06392
11	1.022656250	61	5.671093750	12	.06973
12	1.115625000	62	5.764062500	13	.07554
13	1.208593750	63	5.857031250	14	.08135
14	1.301562500	64	5.950000000	15	.08716
15	1.394531250	65	6.042968750	3	.00/10
16	1.487500000	66	6.135937500		
17	1.580468750	67	6.228906250	1	
18	1.673437500	68	6.321875000	•	
19	1.766406250	69	6.414843750	1	
20	1.859375000	70	6.507812500	l	
		ľ		1	
21	1.952343750	71	6.600781250	ł	
22	2.045312500	72	6.693750000	l	
23	2.138281250	73	6.786718750	ļ	
24	2.231250000	74	6.879687500	l	
25	2.324218750	75	6.972656250	i	
26	2.417187500	76	7.065625000	l	
27	2.510156250	77	7.158593750	1	
28	2.603125000	78	7.251562500		
29	2.696093750	79	7.344531250	l	
30	2.789062500	80	7.437500000	1	
31	2.882031250	81	7.530468750		
32	2.975000000	82	7.623437500		
33	3.067968750	83	7.716406250	l	
34	3.160937500	84	7.809375000	ł	
35	3.253906250	85	7.902343750	l	
	Į –		i .		
36	3.346875000	86	7.995312500		
37	3.439843750	87	8.088281250		
38	3.532812500	88	8.181250000		
39	3.625781250	89	8.274218750	Pies.	£
40	3.718750000	- 90	8.367187500	T .	.00048
41	3.811718750	91	8.460156250	2	.00097
42	3 .904687500	92	8.553125000	3	.00145
43	3.997656250	93	8.646093750	4	.00194
44	4.090625000	94	8.739062500	7	.00242
45	4.183593750	95	8.832031250	5 6	.00291
46	4.276562500	96	8.925000000	7	.00339
47	4.369531250	97	9.017968750	8	.00387
48.	4.462500000	98	9.110937500	9	.00436
49	4.555468750	99	9.203906250	10	.00484
50	4.648437500	100	9.296875000	11	.00533
1 30	140	1	1 0.200000	1	

£	Rs.	£	0.516d. = 1s. 10.3	s.	Rs.
1		51	548.5714285	1	
2	$\begin{array}{c} 10.7563025 \\ 21.5126050 \end{array}$	52	559.3277310	2	.53782
3		53			1.07563
4	32.2689075		570.0840336	3	1.61345
5	43.0252100	54	580.8403361	4	2.15126
	53.7815126	55	591.5966386	5 6	2.68908
6	64.5378151	56	602.3529411		3.2268
7	75.2941176	57	613.1092436	7 8	3.7647
8	86.0504201	58	623.8655462	the second second	4.3025
9	96.8067226	59	634.6218487	9	4.84034
10	107.5630252	60	645.3781512	10	5.3781
11	118.3193277	61	656.1344537	11	5.9159
12	129.0756302	62	666.8907563	12	6.4537
13	139.8319327	63	677.6470588	13	6.9916
14	150.5882352	64	688.4033613	14	7.5294
15	161.3445378	65	699.1596638	15	8.0672
		200		16	8.6050
16	172.1008403	66	709.9159663	17	9.1428
17	182.8571428	67	720.6722689	18	9.6806
18	193.6134453	68	731.4285714	19	10.2184
19	204.3697478	69	742.1848739	_	1-22
20	215.1260504	70	752.9411764		
21	225.8823529	71	763.6974789		
22	236.6386554	72	774.4537815		
23	247.3949579	73	785.2100840		
24	258.1512605	74	795,9663865	1	
25	268.9075630	75	806.7226890		
26		76	817.4789915		
27	279.6638655 290.4201680	77	828.2352941	1	
28	301.1764705	78	838.9915966		
29	311.9327731	79	849.7478991		
30	322.6890756	80	860.5042016		
77.00			A CONTRACTOR OF A CO.		
31	333.4453781	81	871.2605042		
32	344.2016806	82	882.0168067		
33	354.9579831	83	892.7731092	1	
34	365.7142857	84	903.5294117		
35	376.4705882	85	914.2857142	-	1
36	387.2268907	86	925.0420168		-
37	397.9831932	87	935.7983193	d.	R.
38	408.7394957	88	946.5546218	4	.01120
39	419.4957983	89	957.3109243	4-04044	.02241
40	430.2521008	90	968.0672268	34	.03361
41	441.0084033	91	978.8235294	1	.04482
42	451.7647058	92	989.5798319	2	.08964
43	462.5210084	93	1000.3361344	3	.13445
44		94	1011.0924369	4	.17927
45	473.2773109	95	1021.8487394	3 4 5 6 7 8	.22409
1600	484.0336134	200		6	.26891
46	494.7899159	96	1032.6050420	7	.31373
47	505.5462184	97	1043,3613445		.35854
48	516.3025210	98	1054.1176470	9	.40336
49	527.0588235	99	1064.8739495	10	.44818
50	537.8151260	100	1075.6302521	II	.49300

	EXCHANGE 1s. $10\frac{3}{8}d$. = 1s. $10.375d$.								
Rs.	£	Rs.	£	As.	£				
1	.09322916	51	4.75468750	1	.00583				
2	.18645833	52	4.84791666	2	.01165				
3	.27968750	58	4.94114583	3	.01748				
4	.37291666	54	5.03437500	4	.02331				
5	.46614583	55	5.12760416	5	.02913				
6	.55937500	56	5.22083333	6	.03496				
7	.65260416	57	5.31406250	7	.04079				
8	.74583333	58	5.40729166	8	.04661				
9	.83906250	59	5 .5005208 3	9	.05244				
10	.93229166	60	5.5937 5000	10	.05827				
111	1.02552083	61	5.68697916	11	.06410				
12	1.11875000	62	5.78020833	12	.06992				
13	1.21197916	63	5 .87343750	13	.07575 .08158				
14	1.30520833	64	5.9666666	14 15	.08740				
15	1.39843750	65	6.05989583	-3	.00740				
16	1.49166666	66	6.15312500						
17	1.58489583	67	6.24635416						
18	1.67812500	68	6.33958333						
19	1.77135416	69	6.43281250						
20	1.86458333	70	6 .52604166	l					
21	1.95781250	71	6.61927083	1					
22	2.05104166	72	6.71250000	1					
23	2.14427083	73	6.80572916	l					
24	2.23750000	74	6.89895833	l					
25	2.33072916	75	6.99218750	1					
26	2.42395833	76	7.08541666						
27	2.51718750	77	7.17864583	i					
28	2.61041666	78	7.27187500						
29	2.70364583	79	7.36510416						
30	2.79687500	80	7.45833333						
31	2.89010416	81	7.55156250	l					
32	2.98333333	82	7.64479166						
33	3.07656250	83	7.73802083	1					
34	3.16979166	84	7.83125000						
35	3.26302083	85	7.92447916	1					
36	3.35625000	86	8.01770833						
37	3.44947916	87	8.11093750						
38	3.54270833	88	8.20416666						
39	3.63593750	89	8.29739583	Pies.	£				
40	3.72916666	90	8.39062500	1	.00049				
41	3.82239583	91	8.48385416	2	.00097				
42	3.91562500	92	8.57708333	3	.00146				
43	4.00885416 4.10208333	93 94	8.67031250 8.76354166	4	.00194				
45	4.19531250	94 95	8.85677083	5 6	.00243				
1	1				.00291				
46	4.28854166 4.38177083	96 97	8.95000000 9.04322916	7 8	.00340				
48	4.47500000	98	9.13645833	9	.00388				
49	4.56822916	99	9.22968750	10	.00437				
50	4.66145833	100	9.32291666	11	.00534				
	140	L		L					

	Exchange	18. 1	$O_{8}^{3}d. = 1s. \ 10.37$	75d.	-
£	Rs.	£	Rs.	s.	Rs.
1 1	10.7262569	51	547.0391061	1	.53631
2	21.4525139	52	557.7653631	2	1.07263
3	32.1787709	53	568.4916201	3	1.60894
4	42.9050279	54	579.2178770	4	2.14525
5	53.6312849	55	589.9441340	;	2.68156
6	64.3575418	56	600.6703910	5 6	3.21788
7	75.0837988	57	611.3966480	7	3.75419
8	85.8100558	58	622.1229050	8	4.29050
9	96.5363128	59	632.8491620	9	4.82682
10	107.2625698	60	643.5754189	10	5.36313
11	117.9888268	61		11	5.89944
12	128.7150837	62	654.3016759 665.0279329	I 2	6.43575
13	139.4413407	63	675.7541899	13	6.97207
14	150.1675977	64	686.4804469	14	7.50838
15	160.8938547	65	697.2067039	15	8.04469
				16	8.58101
16	171.6201117	66	707.9329608	17	9.11732
17	182.3463687	67	718.6592178	18	9.65363
18	193.0726256	68	729.3854748	19	10.18994
19	203.7988826	69	740.1117318		<u> </u>
20	214.5251396	70	750.8379888		
21	225.2513966	71	761.5642458	ł	
22	235.9776536	72	772.2905027	1	
23	246.7039106	73	783.0167597		
24	257.4301675	74	793.7430167		
25	268.1564245	75	804.4692737		
26	278.8826815	76	815.1955307		
27	289.6089385	77	825.9217877	1	
28	300.3351955	78	836.6480446	l	
29	311.0614525	79	847.3743016	1	
30	321.7877094	80	858.1005586	l	
31	332.5139664	81	868.8268156	l	
32	343.2402234	82	879.5530726		
33	353.9664804	8 3	890.2793296		
34	364.6927374	84	901.0055865		
35	375.4189944	85	911.7318435		
36	386.1452513	86	922.4581005		
37	396.8715083	87	933.1843575	đ.	R.
38	407.5977653	88	943.9106145	1 1	.01117
39	418.3240223	89	954.6368715	ter-towarder	.02235
40	429.0502793	90	965.3631284	3	.03352
41	439.7765363	91	976.0893854	I	.04469
42	450.5027932	92	986.8156424	2	.08939
43	461.2290502	93	997.5418994	3	.13408
44	471.9553072	94	1008.2681564	4	.17877
45	482.6815642	95	1018.9944134	4 5 6	.22346
46	493,4078212	96	1029.7206703		.26816
47	504.1340782	97	1040.4469273	7 8	.31285
48	514.8603351	98	1051.1731843		·35754
49	525.5865921	99	1061.8994413	9	.40223 .44693
50	536.3128491	100	1072.6256983	10 11	.44093 .49162
		100	2012.0200000		.49102

	Exchange	Exchange 1s. $10^{\frac{7}{16}d}$. = 1s. 10.4375d.								
Rs.	£	Rs.	£	As.	£					
1	.093489583	51	4.767968750	I	.00584					
2	.186979166	52	4.861458333	2	.01169					
3	.280468750	53	4.954947916	3	.01753					
4	.373958333	54	5.048437500	4	.02337					
5	.467447916	55	5.141927083		.02922					
6	.560937500	56	5.235416666	5 6	.03506					
7	.654427083	57	5.328906250	7	.04090					
8	.747916666	58	5,422395833	8	.04674					
9	.841406250	59	5.515885416	9	.05259					
10	.934895833	60	5.609375000	10	.05843					
11	1.028385416	61	5.702864583	II	.06427					
12	1.121875000	$6\overline{2}$	5.796354166	12	.07012					
13	1.215364583	63	5.889843750	13	.07596 .08180					
14	1.308854166	64	5.983333333	14	.08765					
15	1.402343750	65	6.076822916	15	.00/05					
16	1.495833333	66	6.170312500		-					
17	1.589322916	67	6.263802083							
18	1.682812500	68	6.357291666	ł						
19	1.776302083	69	6.450781250							
20	1.869791666	70	6.544270833							
21	1.963281250	71	6.637760416	l						
22	2.056770833	72	6.731250000	ł						
23	2.150260416	73	6.824739583							
24	2.243750000	74	6.918229166	1						
25	2.337239583	75	7.011718750							
26	2.430729166	76	7.105208333	ł						
27	2.524218750	77	7.198697916	ł						
28	2.617708333	78	7.292187500	ł						
29	2.711197916	79	7.385677083	ł						
30	2.804687500	80	7.479166666	1						
31	2.898177083	81	7.572656250							
32	2.991666666	82	7.666145833	ł						
33	3.085156250	83	7.759635416	•						
34	3.178645833	84	7.853125000							
35	3.272135416	85	7.946614583	t						
36	3.365625000	86	8.040104166							
37	3.459114583	87	8.133593750							
38	3.552604166	88	8.227083333	 -						
39	3.646093750	89	8.320572916	Pies.	£					
40	3.739583333	90	8.414062500	I 105.	.00049					
41	3.833072916	91	8.507552083	2	.00049					
42	3.926562500	92	8.601041666	3	.00146					
43 44	4.020052083 4.113541666	93	8.694531250	4	.00195					
45	4.207031250	94 95	8.788020833 8.881510416	5	.00243					
46	4.300520833				.00292					
46	4.300520833 4.394010416	96 07	8.975000000 9.068489583	7 8	.00341					
48	4.487500000	97 98	9.161979166		.00390					
49	4.580989583	99	9.255468750	9 10	.00438 .00487					
50	4.674479166	100	9.348958333	10	.00487 .0053 6					
<u></u>	144									

			$O_{16}^{7}d. = 1s. \ 10.4$		Rs.
£	Rs. 10.6963788	£ 51	Rs. 545.5153203	s.	.53482
1					
2	21.3927576	52	556.2116991 566.9080779	2	1.0696
3	32.0891364	53		3	1.6044
4	42.7855153	54	577.6044568	4	2.1392
5	53.4818941	55	588.3008356	5	2.6740
6	64.1782729	56	598.9972144		3.2089
7	74.8746518	57	609.6935933	7 8	3.7437
8	85.5710306	58	620.3899721		4.2785
9	96.2674094	59	631.0863509	9	4.8133
10	106.9637883	60	641.7827298	10	5.3481
11	117.6601671	61	652.4791086	11	5.8830
12	128.3565459	62	663.1754874	12	6.4178
13	139.0529247	63	673.8718662	13	6.9526
14	149.7493036	64	684.5682451	14	7.4874
15	160.4456824	65	695.2646239	15	8.0222
S. John C.		1275		16	8.5571
16	171.1420612	66	705.9610027	17	9.0919
17	181.8384401	67	716.6573816	18	9.6267
18	192.5348189	68	727.3537604	19	10.1615
19	203.2311977	69	738.0501392	_	
20	213.9275766	70	748.7465181		
21	224.6239554	71	759.4428969	1	
22	235,3203342	72	770.1392757		
23	246.0167130	73	780.8356545	1	
24	256.7130919	74	791.5320334		
25	267.4094707	75	802.2284122		
26	278.1058495	76	812.9247910	1	
27	288.8022284	77	823.6211699	1	
28	299.4986072	78	834.3175487		
29	310.1949860	79	845.0139275		
30	320.8913649	80	855.7103064		
	331.5877437	81		1	
31	342.2841225		866.4066852		
32		82	877.1030640	1	
33	352.9805013	83	887.7994428		
34	363.6768802 374.3732590	84	898.4958217		
35		85	909.1922005		
36	385.0696378	86	919.8885793	đ.	R.
37	395.7660167	87	930.5849582		The second second
38	406.4623955	88	941.2813370	4	.01114
39	417.1587743	89	951.9777158	141-101014	.02228
40	427.8551532	90	962.6740947	4	.03343
41	438.5515320	91	973.3704735	1	.04457
42	449.2479108	92	984.0668523	2	.08914
43	459.9442896	93	994.7632311	3	.13370
44	470.6406685	94	1005.4596100	4	.17827
45	481.3370473	95	1016.1559888	3 4 5 6 7 8	.22284
300	492,0334261	1000		0	.26741
46		96	1026.8523676	7	.31198
47	502.7298050	97	1037.5487465		.35655
48	513.4261838	98	1048.2451253	9	.40111
49 50	524.1225626 534.8189415	99	1058.9415041	10	.44568
PA	D34 X X X Y 4 1 5	100	1069.6378830	II	.49025

145

	Exchangi	z 1s. 1	$O_{\frac{1}{2}}d. = 1s. \ 10.5d$		
Rs.	£	Rs.	£	As.	£
1	.093750	51	4.781250	I I	.00586
2	.187500	52	4.875000	2	
3	.281250	53	4.968750	_	.01172
4	.375000	54	5.062500	3	.01758
5	.468750	55	5.156250	4	.02344
6				5 6	.02930
7	.562500	56	5.250000		.03516
8	.656250	57	5.343750	7 8	.04102
	.750000	58	5.437500		.04687
9	.843750	59	5.531250	9	.05273
10	.937500	60	5.625000	10	.05859
11	1.031250	61	5.718750		.06445 .07031
12	1.125000	62	5.812500	12	.07617
13	1.218750	63	5.906250	13	
14	1.312500	64	6.000000	14	.08203
15	1.406250	65	6.093750	15	.08789
16	1.500000	66	6.187500		
17	1.593750	67	6.281250	[
18	1.687500	68	6.375000	l	
19	1.781250	69	6.468750	I	
20	1.875000	70	6.562500	l	
			1	i	
21	1.968750	71	6.656250	i	
22	2.062500	72	6.750000	i	
23	2.156250	73	6.843750	ł	
24	2.250000	74	6.937500	l	
25	2.343750	75	7.031250	ľ	
26	2.437500	76	7.125000	1	
27	2.531250	77	7.218750	1	
28	2.625000	78	7.312500		
29	2.718750	79	7.406250	ŀ	
30	2 .812500	80	7.500000	1	•
31	2.906250	81	7.593750		
32	3.000000	82	7.687500	ł	
33	3.093750	83	7.781250	ĺ	
34	3.187500	84	7.875000		
35	3.281250	85	7.968750		
			1	l	
36	3.375000	86	8.062500	l	
37	3.468750	87	8.156250		
38	3.562500	88	8.250000		
39	3.656250	89	8.343750	Pies.	£
40	3.750000	90	8.437500		
41	3.843750	91	8.531250	2	.00049
42	3 .937500	92	8.625000		.00146
43	4.031250	93	8.718750	3	.00140
44	4.125000	94	8.812500	4	.00195
45	4.218750	95	8.906250	5 6	.00244
46	4.312500	96	9.000000		.00293
47	4.406250	97	9.093750	7 8	•
48	4.500000	98	9.187500		.00391 .00439
49	4.593750	99	9.281250	9 10	.00439
50	4.687500	100	9.375000	10	.00488
	146		1 2.2,000		

	Exchang	E 1s.	$10^{\frac{1}{2}}d. = 1s. \ 10.$	5 <i>d</i> .	
£	Rs.	£	Rs.	s.	Rs.
1	10.666666	51	544.0000000	1	•53333
2	21.3333333	52	554.6666666	2	1.06666
3	32.0000000	53	565.3333333	3	1.60000
4	42.6666666	54	576.0000000	4	2.13333
5	53.3333333	55	586.666666		2.66666
1			597.3333333	5 6	3.20000
6	64.0000000 74.666666	56	608.0000000	7	3.73333
7	85.3333333	57 58	618.6666666	8	4.26666
8 9	96.0000000	59	629.3333333	9	4.80000
10	106.6666666	60	640.0000000	ΙÓ	5.33333
	l i		l .	11	5.86666
11	117.3333333	61	650.666666	I 2	6.40000
12	128.0000000	62	661.3333333	13	6.93333
13	138.666666	63	672.0000000	14	7.46666
14	149.3333333	64	682.666666	15	8.00000
15	160.0000000	65	693.3333333	ıĞ	8.53333
16	170.666666	66	704.0000000	17	9.06666
17	181.3333333	67	714.6666666	18	9.60000
18	192.0000000	6 8	725.3333333	19	10.13333
19	202.6666666	69	736.0000000		
20	213.3333333	70	746.666666		
21	224.0000000	71	757.3333333	l	
22	234.6666666	$7\overline{2}$	768.0000000	1	
23	245,33333333	73	778.6666666	1	
24	256.0000000	74	789.3333333	1	
25	266.666666	75	800.0000000	l	
}	277.3333333	76	810.6666666		
26 27	288.0000000	77	821.3333333	1	
28	298.666666	78	832.0000000	1	
29	309.3333333	79	842.6666666	ł	
30	320.0000000	80	853.3333333	1	
1				i	
31	330.6666666	81	864.0000000	ŀ	
32	341.3333333	82	874.6666666	1	
33	352.0000000	83	885.3333333	l	
34	362.666666	84	896.0000000	ŀ	
35	373.3333333	85	906.6666666		
36	384.0000000	86	917.3333333	a.	R.
37	394.6666666	87	928.0000000	4	.01111
38	405.3333333	88	938.666666	4	.02222
39	416.0000000	89	949.3333333	ta-texta	ļ.
40	426.666666	90	960.0000000	, T	.03333
41	437.3333333	91	970.666666	2	.08888
42	448.0000000	92	981.3333333	3	.13333
43	458.666666	93	992.0000000	3 4	.17777
44	469.3333333	94	1002.666666	† !	.22222
45	480.0000000	95	1013.3333333	5 6	.26666
46	490.6666666	96	1024.0000000		.31111
47	501.3333333	97	1034.666666	7 8	.35555
48	512.0000000	98	1045.3333333	9	.40000
49	522.6666666	99	1056.0000000	10	.44444
50	533.3333333	100	1066.666666	11	.48888
		<u></u>	<u> </u>		147

Rs.	£	Rs.	£	As.	£
1	.094010416	51	4.794531250	1	.00588
2	.188020833	52	4.888541666	2	.01175
3	.282031250	53	4.982552083		.01763
4	.376041666	54	5.076562500	3	
5	.470052083	55	5.170572916	4	.02350
-0.0		2.5		5 6	.02938
6	.564062500	56	5.264583333		.03525
7	.658072916	57	5.358593750	7 8	.04113
8	.752083333	58	5.452604166		.04701
10	.846093750	59	5.546614583	9	.05876
	.940104166	60	5.640625000	11	.06463
11	1.034114583	61	5.734635416	12	.07051
12	1.128125000	62	5.828645833	10000	.07638
13	1.222135416	63	5.922656250	13	.08226
14	1.316145833	64	6.016666666	14	
15	1.410156250	65	6.110677083	15	.08813
16	1.504166666	66	6.204687500		~
17	1.598177083	67	6.298697916		
18	1.692187500	68	6.392708333	1	
19	1.786197916	69	6.486718750	1	
20	1.880208333	70	6.580729166		
21	1.974218750	100		1	
22		71	6.674739583	1	
23	2.068229166 2.162239583	72 73	6.768750000	1	
24	2.256250000		6.862760416	1	
25	2.350260416	74 75	6.956770833	1	
	5767 7766 766		7.050781250	1	
26	2.444270833	76	7.144791666	1	
27	2.538281250	77	7.238802083	1	
28	2.632291666	78	7.332812500	1	
29	2.726302083	79	7.426822916		
30	2.820312500	-80	7.520833333	1	
31	2.914322916	81	7.614843750	1	
32	3.008333333	82	7.708854166	1	
33	3.102343750	83	7.802864583	1	
34	3.196354166	84	7.896875000	1	
35	3.290364583	85	7.990885416	1	
36	3.384375000	86	8.084895833		
37	3,478385416	87	8.178906250		
38	3,572395833	88	8.272916666		
39	3.666406250	89	8.366927083		
40	3.760416666	90	8.460937500	Pies.	£
41	3.854427083	91	8.554947916	1	.00049
42	3.948437500	92	8.648958333	2	.00098
43	4.042447916	93	8.742968750	3	.00147
44	4.136458333	94	8.836979166	4	.00196
45	4.230468750	95	8.930989583	3 4 5 6	.00245
0.21		100			.00294
46	4.324479166	96	9.025000000	7 8	,00343
47	4.418489583	97	9.119010416		.00392
48	4.512500000	98	9.213020833	9	.00441
49	4.606510416	99	9.307031250	10	.00490
50	4.700520833	100	9.401041666	11	.00539

	EXCHANGE	18. 1	$0\frac{9}{16}d$. = 1s. 10.5	625d.	
£	Rs.	£	Rs.	s.	Rs.
1	10.6371191	51	542.4930747	1	.53186
2	21.2742382	52	553.1301939	2	1.06371
3	31,9113573	53	563.7673130	3	1.59557
4	42.5484764	54	574.4044321	4	2,12742
5	53,1855955	55	585.0415512	5	2.65928
6	63.8227146	56	595.6786703		3.19114
7	74.4598337	57	606.3157894	7	3.72299
8	85.0969529	58	616.9529085	8	4.2548
9	95.7340720	59	627.5900277	9	4.78670
10	106.3711911	60	638.2271468	10	5.31850
11	117.0083102	61	648.8642659	11	5.8504
12	127.6454293	62	659.5013850	12	6.3822
13	138,2825484	63	670.1385041	13	6.9141
14	148.9196675	64	680.7756232	14	7-4459
15	159.5567867	65	691.4127423	15	7.9778
22.0		1000		16	8.50970
16	170.1939058	66	702.0498614	17	9.0415
17	180.8310249	67	712.6869806	18	9.5734
18	191.4681440	68	723.3240997	19	10.1052
19	202.1052631	69	733.9612188	_	1
20	212.7423822	70	744.5983379		
21	223.3795013	71	755.2354570	1	
22	234.0166204	72	765.8725761		
23	244.6537396	73	776.5096952		
24	255.2908587	74	787.1468144		
25	265.9279778	75	797.7839335		
26	276.5650969	76	808.4210526		
27	287.2022160	77	819.0581717		
28	297.8393351	78	829.6952908		
29	308.4764542	79	840.3324099	1	
30	319.1135734	80	850.9695290	1	
31	329.7506925	81	861.6066481		
32	340.3878116	82	872,2437673		
33	351.0249307	83	882.8808864		
34	361.6620498	84	893.5180055	1	
35	372.2991689	85	904.1551246		
36	382.9362880	86	914.7922437	17.7	
37	393.5734072	87	925.4293628	d.	R.
38	404.2105263	88	936.0664819	1	80110.
39	414.8476454	89	946.7036011	1 2	.02216
40	425.4847645	90	957.3407202	4-0:04	.03324
41	436.1218836	91	967.9778393	1	.04432
42	446.7590027	92	978.6149584	2	.08864
43	457.3961218	93	989.2520775	3	.13296
44	468.0332409	94	999.8891966	4	.17729
45	478.6703601	95	1010.5263157	3 4 5 6	.22161
775 N		140.5		6	.26594
46	489.3074792	96	1021.1634349	7 8	.31025
47	499.9445983	97	1031.8005540		-35457
48	510,5817174	98	1042.4376731	9	.39889
49 50	521.2188365	99 100	1053.0747922 1063.7119113	10	.44321
DIO .	531.8559556	100	1 1063 7 1 19113	II	.48753

Rs.	£	Rs.	£	As.	£
1	.09427083	51	4.80781250	1	.00589
2	.18854166	52	4.90208333	2	.01178
3	.28281250	53	4.99635416	3	.01768
4	.37708333	54	5.09062500	4	.02357
5	.47135416	55	5.18489583		.02946
		100.0		5 6	.03535
6	.56562500	56	5.27916666	7	.04124
7	.65989583	57	5.37343750	8	.04714
8	.75416666	58	5.46770833	9	.05303
9	.84843750	59	5.56197916	10	.05892
10	.94270833	60	5.65625000	II	.06481
11	1.03697916	61	5.75052083	12	.07070
12	1.13125000	62	5.84479166	13	.07659
13	1.22552083	63	5.93906250	14	.08249
14	1.31979166	64	6.03333333	15	.08838
15	1.41406250	65	6.12760416	-3	
16	1.50833333	66	6.22187500		
17	1.60260416	67	6.31614583		
18	1.69687500	68	6.41041666		
19	1.79114583	69	6.50468750		
20	1.88541666	70	6.59895833		
21	1.97968750	71	6 69322916		
22	2.07395833	72	6.78750000		
23	2.16822916	73	6.88177083		
24	2.26250000	74	6.97604166	1	
25	2.35677083	75	7.07031250		
26	2.45104166	76	7.16458333		
27	2.54531250	77	7.25885416	1	
28	2.63958333	78	7.35312500	1	
29	2.73385416	79	7.44739583		
30	2.82812500	80	7.54166666		
31	2.92239583	81	7.63593750		
32	3.01666666	82	7.73020833	1	
33	3.11093750	83	7.82447916		
34	3.20520833	84	7.91875000		
35	3.29947916	85	8.01302083		
36	3.39375000	86		1	
37	3.48802083	86	8.10729166 8.20156250	1	
38	3.58229166	88	8.29583333		
39	3.67656250	89	8.29583333 8.39010416		
40	3.77083333	90	8.48437500	Pies.	£
				1	.00049
41	3.86510416	91	8.57864583	2	.00098
42	3.95937500	92	8.67291666	3	.00147
43	4.05364583	93	8.76718750	4	.00196
44	4.14791666	94	8.86145833	5 6	.00245
45	4.24218750	95	8,95572916		.00295
46	4.33645833	96	9.05000000	7	.00344
47	4.43072916	97	9.14427083	8	.00393
48	4.52500000	98	9.23854166	9	.00442
49	4.61927083	99	9.33281250	10	.00491
50	4.71354166	100	9.42708333	II	.00540

		E 18. 1	$O_8^5 d$. = 1s. 10.6	25d.	
£	Rs.	£	Rs.	S.	Rs.
1	10.6077348	51	540,9944751	1	-53039
2	21.2154696	52	551.6022099	2	1.06077
3	31.8232044	53	562.2099447	3	1.59116
4	42.4309392	54	572.8176795	4	2.1215
5	53.0386740	55	583.4254143	5	2.6519
6	63.6464088	56	594.0331491		3.1823
7	74.2541436	57	604.6408839	7 8	3.7127
8	84.8618784	58	615.2486187		4.2430
9	95.4696132	59	625.8563535	9	4.7734
10	106.0773480	60	636.4640883	10	5.3038
11	116.6850828	61	647.0718232	11	5.8342
12	127.2928176	62	657.6795580	12	6.3646
13	137.9005524	63	668.2872928	13	6.8950
14	148.5082872	64	678.8950276	14	7.4254
15	159.1160220	65	689.5027624	15	7.9558
2.2	The state of the s	0.743		16	8.4861
16	169.7237569	66	700.1104972	17	9.0165
17	180.3314917	67	710.7182320	18	9.5469
18	190.9392265	68	721.3259668	19	10.0773
19	201.5469613	69	731.9337016	-	
20	212.1546961	70	742.5414364		
21	222,7624309	71	753.1491712	1	
22	233.3701657	72	763.7569060	1	
23	243.9779005	73	774.3646408		
24	254.5856353	74	784.9723756	1	
25	265.1933701	75	795.5801104	1	
26	275.8011049	76	806.1878453		
27	286.4088397	77	816.7955801	1	
28	297.0165745	78	827.4033149		
29	307.6243093	79	838.0110497	1	
30	318.2320441	80	848.6187845		
31	328.8397790	81	859.2265193	1	
32	339.4475138	82	869.8342541	1	
33	350.0552486	83	880.4419889	1	
34	360.6629834	84	891.0497237	1	
35	371.2707182	85	901.6574585		
36	381.8784530	86	912.2651933		-
37	392.4861878	87	922.8729281	d.	R.
38	403.0939226	88	933.4806629	4	.01105
39	413.7016574	89	944.0883977	4-6104	.02210
40	424.3093922	90	954.6961325		.03315
41	434.9171270	91	965.3038674	1	.08840
42	445.5248618	92	975.9116022	2	.13260
43	456.1325966	93	986.5193370	3	.17680
44	466.7403314	94	997.1270718	4	.22099
45	477.3480662	95	1007.7348066	3 4 5 6 7 8	.26519
46	487.9558011	96	1018.3425414	7	.30939
47	498.5635359	97	1028.9502762	8	-35359
48	509.1712707	98	1039.5580110	9	-39779
	519.7790055	99	1050.1657458	10	.44199
49					

151

Rs.	£	Rs.	£	As.	£
1	.094531250	51	4.821093750	1	.00591
2	.189062500	52	4.915625000	2	.01182
3	.283593750	53	5.010156250		
4	.378125000	54	5.104687500	3	.01772
5	.472656250		5.199218750	4	.02363
	2 D C D C C C C C C C C	55		5 6	.02954
6	.567187500	56	5.293750000		.03545
7	.661718750	57	5.388281250	7	.04136
8	.756250000	58	5.482812500	8	.04727
9	.850781250	59	5.577343750	9	.05317
10	.945312500	60	5.671875000	10	.05908
11	1.039843750	61	5.766406250	11	.06499
12	1.134375000	62	5.860937500	12	.07090
13	1.228906250	63	5.955468750	13	.07681
14	1.323437500		6.050000000	14	.08271
		64		15	.08862
15	1.417968750	65	6.144531250		1000
16	1.512500000	66	6.239062500	1 1	
17	1.607031250	67	6.333593750	1	
18	1.701562500	68	6.428125000	1	
19	1.796093750	69	6.522656250	1	
20	1.890625000	70	6.617187500	1	
21	1.985156250	71	6.711718750		
22	2.079687500	72	6.806250000	1	
23	2.174218750	73	6.900781250	1	
24	2.268750000	74	6.995312500	1	
25	2.363281250	75	7.089843750	1	
200		A		1	
26	2.457812500	76	7.184375000	1	
27	2.552343750	77	7.278906250	1	
28	2.646875000	78	7.373437500	1	
29	2.741406250	79	7.467968750	1	
30	2.835937500	80	7.562500000	1	
31	2.930468750	81	7.657031250	1	
32	3.025000000	82	7.751562500	1	
33	3.119531250	83	7.846093750	1	
34	3.214062500	84	7.940625000	1	
35	3.308593750	85	8.035156250	1	
	THE CASE STORY			1	
36	3.403125000	86	8.129687500	1	
37	3.497656250	87	8.224218750		
38	3.592187500	88	8.318750000	1	_
39	3.686718750	89	8.413281250	Pies.	£
40	3.781250000	90	8.507812500	Fies.	æ
41	3.875781250	91	8.602343750	1	.00049
42	3.970312500	92	8.696875000	2	.00098
43	4.064843750	93	8.791406250	3	.00148
44	4.159375000	94	8.885937500	4	.00197
45	4.253906250	95	8.980468750	5 6	.00246
/*/		10000			.00295
46	4.348437500	96	9.075000000	7 8	.00345
47	4.442968750	97	9.169531250		.00394
48	4.537500000	98	9.264062500	9	.00443
49	4.632031250	99	9.358593750	IO	.00492
50	4.726562500	100	9.453125000	II	.00542

			$0\frac{11}{16}d. = 1s. \ 10.6$	1	
£	Rs.	£	Rs.	s.	Rs.
1	10.5785123	51	539.5041322	1	.52893
2	21.1570247	52	550.0826446	2	1.05785
3	31.7355371	53	560.6611570	3	1.58678
4	42,3140495	54	571.2396694	4	2.11570
5	52,8925619	55	581.8181818	5	2.64463
6	63.4710743	56	592.3966942		3.17355
7	74.0495867	57	602.9752066	7	3.70248
8	84.6280991	58	613.5537190	8	4.23140
9	95.2066115	59	624.1322314	9	4.76033
10	105.7851239	60	634.7107438	10	5.28920
	116.3636363	61	645,2892561	11	5.81818
11	126.9421487	62	655.8677685	12	6.34711
12	137.5206611	63	666.4462809	13	6.87603
13	148.0991735	64	677.0247933	14	7.4049
14		65	687.6033057	15	7.93388
15	158.6776859			16	8,46281
16	169,2561983	66	698.1818181	17	8.9917
17	179.8347107	67	708.7603305	18	9.52066
18	190.4132231	68	719.3388429	19	10.04959
19	200.9917355	69	729.9173553	_	
20	211.5702479	70	740.4958677		
21	222.1487603	71	751.0743801	1	
22	232.7272727	72	761.6528925	1	
23	243,3057851	73	772.2314049	1	
24	253.8842975	74	782.8099173	l l	
25	264.4628099	75	793.3884297	1	
	275.0413223	76	803.9669421		
26 27	285.6198347	77	814.5454545	1	
28	296.1983471	78	825.1239669	1	
29	306.7768595	79	835.7024793	1	
30	317.3553719	80	846.2809917		
215					
31	327.9338842	81	856.8595041		
32	338.5123966	82	867.4380165	1	
33	349.0909090	83	878.0165289	1	
34	359.6694214	84	888.5950413		
35	370.2479338	85	899.1735537		
36	380.8264462	86	909.7520661	d.	R.
37	391.4049586	87	920.3305785		The second second
38	401.9834710	88	930.9090909	4	.01102
39	412.5619834	89	941.4876033	4-(010)4	.02204
40	423.1404958	90	952.0661157	4	.03306
41	433.7190082	91	962.6446280	1	.04408
42	444.2975206	92	973.2231404	2	.08815
43	454.8760330	93	983.8016528	3	.13223
44	465.4545454	94	994.3801652	4	.17631
45	476.0330578	95	1004.9586776	3 4 5 6 7 8	.22039
		96	1015.5371900	0	.26446
46	486.6115702		1015.5371900	7	.30854
47	497.1900826	97 98			.35262
48	507.7685950		1036.6942148	9	.39669
49	518.3471074	99	1047.2727272	10	-44077
50	528.9256198	100	1057.8512396	II	.48485

153

	Exchange	18. 1	$O_{\frac{3}{4}d.} = 1s. \ 10.7$	5 <i>d</i> .	
Rs.	£	Rs.	£	As.	£
1	.0947916	51	4.8343750		
2	.1895833	52	4.9291666	I	.00592 .01185
3	.2843750	53	5.0239583	2	
4	.3791666	54	5.1187500	3	.01777
5	.4739583	55	5.2135416	4	.02370
	ļ	_		5 6	.02962
6	.5687500	56	5.3083333		.03555
7	.6635416	57	5.4031250	7 8	.04147
8	.7583333	58	5.4979166	2	.04740
9	.8531250	59	5.5927083	9	.05332
10	.9479166	60	5.6875000	10	.05924
11	1.0427083	61	5.7822916	11	.06517
12	1.1375000	62	5.8770833	12	.07109
13	1.2322916	63	5.9718750	13	.07702
14	1.3270833	64	6.066666	14	.08294
15	1.4218750	65	6.1614583	15	.0 8 88 7
16	1.5166666	66	6.2562500		
17	1.6114583	67	6.3510416		
18	1.7062500	68	6.4458333	ł	
19	1.8010416	69	6.5406250	İ	
20	1.8958333	70	6.6354166		
21	1.9906250	71	6.7302083		
22	2.0854166	72	6.8250000		
23	2.1802083	73	6.9197916		
24	2.2750000	74	7.0145833		
25	2.3697916	75	7.1093750	ł	
26	2.4645833	76	7.2041666	1	
27	2 .5593750	77	7.2989583		
28	2.6541666	78	7.3937500		
29	2.7489583	79	7.4885416	i	
30	2.8437500	80	7.5833333	l	•
31	2.9385416	81	7.6781250		
32	3.0333333	82	7.7729166	i	
33	3.1281250	83	7.8677083	l	
34	3.2229166	84	7.9625000	l	
35	3.3177083	85	8.0572916		
36	3.4125000		8.1520833		
37	3.5072916	86	8.1520833 8.2468750		
38	3.6020833	87 88	8.2468750 8.3416666	I	
39	3.6968750	89	8.4364583		
40	3.7916666	90	8.4304583 8.5312500	Pies.	£
				I	.00049
41	3.8864583	91	8.6260416	2	.00099
42	3.9812500	92	8.7208333	3	.00148
43	4.0760416	93	8.8156250	4	.00198
44	4.1708333 4.2656250	94	8.9104166	5	.00247
45		95	9.0052083	5 6	.00296
46	4.3604166	96	9.1000000		.00346
47	4.4552083	97	9.1947916	7 8	.00395
48	4.5500000	98	9.2895833	9	.00444
49	4.6447916	99	9.3843750	10	.00494
50	4.7395833	100	9.4791666	11	.00543
'	1R4	L	!		<u> </u>

	Exchangi	z 1s. 1	$O_{\frac{3}{4}d.} = 1s. \ 10.7$	5 <i>d</i> .	
£	Rs.	£	Rs.	s.	Rs.
1	10.5494505	51	538.0219780] I	.52747
2	21.0989010	52	548.5714285	2	1.05495
3	31.6483516	53	559.1208791	3	1.58242
4	42.1978021	54	569.6703296	4	2.10989
5	52.7472527	55	580.2197802		2.63736
6	63.2967032	56	590.7692307	5 6	3.16484
7	73.8461538	57	601.3186813	7	3.69231
8	84.3956043	58	611.8681318	8	4.21978
9	94.9450549	59	622.4175824	9	4.74725
10	105,4945054	60	632.9670329	10	5.27473
11	116.0439560	61	643.5164835	11	5.80220
12	126.5934065	62	654.0659340	12	6.32967
13	137.1428571	63	664.6153846	13	6.85714
14	147.6923076	64	675.1648351	14	7.38462
15	158.2417582	65	685.7142857	15	7.91209
16	168.7912087	66	ł	16	8.43956
17	179.3406593	67	696.2637362 706.8131868	17	8.96703
18	189.8901098	68	717.3626373	18	9.49451
19	200.4395604	69	727.9120879	19	10.02198
20	210.9890109	70	738.4615384		<u>'</u>
21		I		·	
	221.5384615	71	749.0109890		•
22 23	232.0879120	72 73	759.5604395		·
24	242.6373626 253.1868131	74	770.1098901 780.6593406		
25	263.7362637	75	791.2087912		
26 27	274.2857142	76	801.7582417	1	
28	284.8351648 295.3846153	77 78	812.3076923 822.8571428	l	
29	305.9340659	79	833.4065934		
30	316.4835164	80	843.9560439	l	
1			i	l	
31 32	327.0329670 337.5824175	$\begin{array}{c} 81 \\ 82 \end{array}$	854.5054945	į	
33	348.1318681	83	865.0549450	ł	
34	358.6813186	84	875.6043956 886.1538461	[
35	369.2307692	85	896.7032967		
36			1	ļ	
36	379.7802197 390.3296703	86 87	907.2527472	đ.	R.
38	400.8791208	88	917.8021978 928,3516483		.01099
39	411.4285714	89	938,9010989	1	.02198
40	421.9780219	90	949.4505494	4-6034	.03297
1	}			1 *	.04396
41	432.5274725 443.0769230	$\begin{array}{c} 91 \\ 92 \end{array}$	960,0000000	2	.08791
42	453.6263736	92 93	970,5494505 981.0989010	3	.13187
44	464.1758241	94	991.6483516	4	.17582
45	474.7252747	95	1002.1978021	4 5 6	.21978
46	[·				.26374
47	485.2747252 495.8241758	96 97	$oxed{1012.7472527} \ 1023.2967032$	7 8	.30769
48	506.3736263	97	1023.2967032		.35165
49	516.9230769	98	1044.3956043	9	.39560
50	527.4725274	100	1054.9450549	10	.43956
<u> </u>	321,2,202, F	100	1001.0100043	II	.48352

Rs.	£	Rs.	$0\frac{13}{16}d$ = 1s. 10.8		£
1			2	As.	
	.095052083	51	4.847656250	1	.00594
2	.190104166	52	4.942708333	2	.01188
3	.285156250	53	5.037760416	3	.01782
4	.380208333	54	5.132812500	4	.02376
5	.475260416	55	5.227864583	5 6	.02970
6	.570312500	56	5.322916666	6	.03564
7	.665364583	57	5.417968750	7	.04159
8	.760416666	58	5.513020833	8	.04753
9	.855468750	59	5.608072916	9	.05347
10	.950520833	60	5.703125000	10	.05941
7.00	XX10-X,000-0,000	2.2		11	.06535
11	1.045572916	61	5.798177083	12	.07120
12	1.140625000	62	5.893229166	13	.07723
13	1.235677083	63	5.988281250	14	.08317
14	1.330729166	64	6.083333333	15	.08911
15	1.425781250	65	6.178385416	-3	,
16	1.520833333	66	6.273437500		
17	1.615885416	67	6.368489583		
18	1.710937500	68	6.463541666	1	
19	1.805989583	69	6.558593750		
20	1.901041666	70	6.653645833	1	
		10.00		1	
21	1.996093750	71	6.748697916	1	
22	2.091145833	72	6.843750000	1	
23	2.186197916	73	6.938802083	1	
24	2.281250000	74	7.033854166	1	
25	2.376302083	75	7.128906250		
26	2.471354166	76	7.223958333	1	
27	2.566406250	77	7.319010416		
28	2.661458333	78	7.414062500		
29	2.756510416	79	7.509114583	1	
30	2.851562500	80	7.604166666		
31		100.54		1	
	2.946614583	81	7.699218750	1	
32	3.041666666	82	7.794270833		
33	3.136718750	83	7.889322916		
34	3.231770833	84	7.984375000	1	
35	3.326822916	85	8.079427083		
36	3.421875000	86	8.174479166	1	
37	3,516927083	87	8.269531250	1	
38	3.611979166	88	8.364583333		
39	3.707031250	89	8.459635416		
40	3.802083333	90	8.554687500	Pies.	£
41	3.897135416	9.1		I	,00050
42	3.992187500	91	8.649739583	2	.00099
		92	8.744791666	3	.00149
43	4.087239583	93	8.839843750	4	.00198
44	4.182291666	94	8.934895833	5	,00248
45	4.277343750	95	9.029947916	5 6	.00297
46	4.372395833	96	9.125000000	7	.00347
47	4.467447916	97	9.220052083	7 8	.00396
48	4.562500000	98	9.315104166	9	.00446
49	4.657552083	99	9.410156250	10	.00495
50	4.752604166	100	9.505208333	11	.00545

£	Rs.	£	Rs.	l s.	Rs.
ĩ	10.5205479	51	536.5479452	1	.52603
2	21.0410958	52	547.0684931	2	
3		53	557.5890410		1.05205
4	31.5616438 42.0821917	54	568.1095890	3	
5		55		4	2.10411
	52.6027397	100	578.6301369	5 6	2.63014
6	63.1232876	56	589.1506849		3.15616
7	73.6438356	57	599.6712328	7	3.68219
8	84.1643835	58	610.1917808	8	4.20822
9	94.6849315	59	620.7123287	9	4.73425
10	105.2054794	60	631.2328767	10	5.26027
11	115.7260273	61	641.7534246	11	5.78630
12	126.2465753	62	652.2739726	12	6.31233
13	136.7671232	63	662.7945205	13	6.83836
14	147.2876712	64	673.3150684	14	7.36438
15		65	683.8356164	15	7.89041
	157.8082191	10 300 10 19		16	8.41644
16	168.3287671	66	694.3561643	17	8.94247
17	178.8493150	67	704.8767123	18	9.46849
18	189.3698630	68	715.3972602	19	9.99452
19	199.8904109	69	725.9178082		10-23-22
20	210.4109589	70	736.4383561		
21	220.9315068	71	746.9589041		
22	231.4520547	72	757.4794520		
23	241.9726027	73	768.0000000	1	
24	252.4931506	74	778.5205479		
25	263.0136986	75	789.0410958	1	
2.5				f .	
26	273.5342465	76	799.5616438		
27	284.0547945	77	810.0821917	ı	
28	294.5753424	78	820.6027397		
29	305.0958904	79	831.1232876		
30	315.6164383	80	841.6438356		
31	326.1369863	81	852.1643835		
32	336.6575342	82	862.6849315		
33	347.1780821	83	873.2054794		
34	357.6986301	84	883.7260273		
35	368.2191780	85	894.2465753		
36	378.7397260	86	904.7671232		
37	389.2602739	87	915.2876712	d.	R.
38	399.7808219	88	925.8082191	1	.01096
39	410.3013698	89	936.3287671	1	.02192
40	420.8219178	90	946.8493150	4-104024	.03288
				1	.04384
41	431.3424657	91	957.3698630	2	.08767
42	441.8630136	92	967.8904109	3	.13151
43	452.3835616	93	978.4109589	4	17534
44	462.9041095	94	988.9315068	5	.21918
45	473.4246575	95	999.4520547	3 4 5 6 7 8	.26301
46	483.9452054	96	1009.9726027	7	.30685
47	494.4657534	97	1020.4931506	8	.35068
48	504.9863013	98	1031.0136986	9	·39452
49	515.5068493	99	1041.5342465	10	.43836
50	526.0273972	100	1052.0547945	11	.48219
00	020.0210012	-00	TOOLIVOTIVE		*******

Rs.	£	Rs.	£	As.	£
1	.09531250	51	4.86093750	1	.00596
2	.19062500	52	4.95625000	2	.01191
3	.28593750	58	5.05156250		.01787
	.38125000	54	5.14687500	3	
4		100000000000000000000000000000000000000	5.24218750	4	.02383
5	.47656250	55		5 6	.02979
6	.57187500	56	5.33750000		.03574
7	.66718750	57	5.43281250	7 8	.04170
8	.76250000	58	5.52812500		.04766
9	.85781250	59	5.62343750	9	.05361
10	.95312500	60	5.71875000	10	.05957
		37.77	5.81406250	11	.06553
11	1.04843750	61		12	.07148
12	1.14375000	62	5.90937500	13	.07744
13	1.23906250	63	6.00468750	14	.08340
14	1.33437500	64	6.10000000	15	.08936
15	1.42968750	65	6.19531250	-	,,,
16	1.52500000	66	6.29062500		
17	1.62031250	67	6.38593750		
18	1.71562500	68	6.48125000	1	
19	1.81093750	69	6.57656250	1	
20	1.90625000	70	6.67187500		
		100		1	
21	2.00156250	71	6.76718750	4	
22	2.09687500	72	6.86250000		
23	2.19218750	73	6.95781250		
24	2.28750000	74	7.05312500		
25	2.38281250	75	7.14843750		
26	2.47812500	76	7.24375000	1	
27	2.57343750	77	7.33906250		
28	2.66875000	78	7.43437500		
29	2.76406250	79	7.52968750		
30	2.85937500	80	7.62500000		
		100000		1	
31	2.95468750	81	7.72031250	1	
32	3.05000000	82	7.81562500	1	
33	3.14531250	83	7.91093750		
34	3.24062500	84	8.00625000		
35	3.33593750	85	8.10156250		
36	3.43125000	86	8.19687500		
37	3.52656250	87	8.29218750		
38	3.62187500	88	8.38750000	-	
39	3.71718750	89	8.48281250	(2 vi)	
40	3.81250000	90	8.57812500	Pies.	£
		1.5		1	.00050
41	3.90781250	91	8.67343750	2	.00099
42	4.00312500	92	8.76875000	3	.00149
43	4.09843750	93	8.86406250	4	.00199
44	4.19375000	94	8.95937500	5	.00248
45	4.28906250	95	9.05468750	5 6	.00298
46	4.38437500	96	9.15000000		.00347
47	4.47968750	97	9.24531250	7 8	.00397
48	4.57500000	98	9.34062500	9	.00447
49	4.67031250	99	9.43593750	10	.00496
50	4.76562500	100	9.53125000	11	.00546
00	1.10002000	100	0.00120000		.00540

	Exchange	1.8. 1	$O_{8}^{7}d. = 1s. \ 10.8$	75d.	
£	Rs.	£	Rs.	s.	Rs.
1	10.4918032	51	535.0819672	1	.52459
2	20.9836065	52	545.5737704	2	1.04918
3	31.4754098	53	556.0655737	3	1.57377
4	41.9672131	54	566.5573770	4	2.09836
5	52.4590163	55	577.0491803		2.62295
6	62.9508196	56	587.5409836	5 6	3.14754
7	73.4426229	57	598.0327868	7	3.67213
8	83.9344262	5 8	608.5245901	8	4.19672
9	94.4262295	59	619.0163934	9	4.72131
10	104.9180327	60	629.5081967	10	5.24590
11	115.4098360	61	640.0000000	11	5.77049
12	125.9016393	62	650.4918032	12	6.29508
13	136.3934426	63	660.9836065	13	6.81967
14	146.8852459	64	671.4754098	14	7.34426 7.86885
15	157.3770491	65	681.9672131	15 16	8.39344
16	167.8688524	66	692.4590163	17	8.91803
17	178.3606557	67	702.9508196	18	9.44262
18	188.8524590	68	713.4426229	19	9.96721
19	199.3442622	69	723.9344262		3.3.1
20	209.8360655	70	734.4262295	1	
21	220.3278688	71	744.9180327		
22	230.8196721	$7\overline{2}$	755.4098360	1	
23	241.3114754	73	765.9016393		
24	251.8032786	74	776.3934426		
25	262.2950819	75	786.8852459	l	
26	272.7868852	76	797.3770491	l	
27	283.2786885	77	807.8688524		
28	293.7704918	78	818.3606557		
29	304.2622950	79	828.8524590		
30	314.7540983	80	839.3442622	1	
31	325.2459016	81	849.8360655		
32	335.7377049	82	860.3278688	1	
33	346.2295081	83	870.8196721	1	
34	356.7213114	84	881.3114754		
35	367.2131147	85	891.8032786	 	
36	377.7049180	86	902.2950819	_ 1	_
37	388.1967213	87	912.7868852	d.	R.
38	398.6885245	88	923.2786885		.01093
39	409.1803278	89	933.7704918	14-1510)4	.02186
40	419.6721311	90	944.2622950		.03279
41	430.1639344	91	954.7540983	I 2	.04372
42	440.6557377	92	965.2459016		.13115
43	451.1475409	93	975.7377049	ا	.17486
44	461.6393442	94	986.2295081	3 4 5 6	.21858
45	472.1311475	95	996.7213114	6	.26230
46	482.6229508	96	1007.2131147		.30601
47	493.1147540	97	1017.7049180	7 8	-34973
48	503.6065573	98	1028.1967213	9	•39344
49	514.0983606	99	1038.6885245	10	.43716
50	524.5901639	100	1049.1803278	11	.48087
<u></u>	· ,	L	L		150

Rs.	£	Rs.	£	As.	£
1	.095572916	51	4.874218750	1	.00597
2	.191145833	52	4.969791666	2	.01195
3	.286718750	53	5.065364583	3	.01792
4	.382291666	54	5.160937500	4	.02389
5	.477864583	55	5.256510416	4	.02987
		1.0		5 6	.03584
6	.573437500	56	5.352083333	7	.04181
7	.669010416	57	6.447656250	8	.04779
8	.764583333	58	5.543229166		.05376
9	.860156250	59	5.638802083	9 10	.05973
10	.955729166	60	5.734375000	11	.06571
11	1.051302083	61	5.829947916	12	.07168
12	1.146875000	62	5.925520833	1000	.07765
13	1.242447916	63	6.021093750	13	.08363
14	1.338020833	64	6.116666666	14	.08960
15	1.433593750	65	6.212239583	15	.oogoc
16	1.529166666	66	6.307812500		
17	1.624739583	67	6.403385416		
18	1.720312500	68	6.498958333		
19	1.815885416	69	6.594531250		
20	1.911458333	70	6.690104166		
	2.007031250	1200	6.785677083		
21		71		1	
22	2.102604166	72	6.881250000 6.976822916	1	
23	2.198177083	73	7.072395833	1	
24	2.293750000 2.389322916	74	7.167968750	1	
25		75	The second secon		
26	2.484895833	76	7.263541666		
27	2.580468750	77	7.359114583	1	
28	2.676041666	78	7.454687500	I	
29	2.771614583	79	7.550260416		
30	2.867187500	80	7.645833333		
31	2.962760416	81	7.741406250		
32	3.058333333	82	7.836979166		
33	3.153906250	83	7.932552083		
34	3.249479166	84	8.028125000		
35	3.345052083	85	8.123697916		
36	3.440625000	86	8.219270833		
37	3.536197916	87	8.314843750		
38	3.631770833	88	8.410416666		
39	3.727343750	89	8.505989583	1227	
40	3.822916666	90	8.601562500	Pies.	£
75		10000		1	.00050
41	3.918489583	91	8.697135416	2	.00100
42	4.014062500	92	8.792708333	3	.00149
43	4.109635416	93	8.888281250	4	.00199
44	4.205208333	94	8.983854166	5	.00249
45	4.300781250	95	9.079427083	5 6	.00299
46	4.396354166	96	9.175000000	7 8	.00348
47	4.491927083	97	9.270572916	8	.00398
48	4.587500000	98	9.366145833	9	.00448
49	4.683072916	99	9.461718750	10	.00498
50	4.778645833	100	9.557291666	11	.00548

			$0\frac{15}{16}d. = 1s. \ 10.9$	1	
£	Rs.	£	Rs.	s.	Rs.
1	10.4632152	51	533,6239782	1	.52316
2	20.9264305	52	544.0871934	2	1.0463
3	31.3896457	53	554.5504087	3	1.56948
4	41.8528610	54	565.0136239	4	2.09264
5	52.3160762	55	575.4768392	5 6	2.61580
6	62.7792915	56	585.9400544		3.13896
7	73.2425068	57	596,4032697	7 8	3.66213
8	83.7057220	58	606,8664850		4.18529
9	94.1689373	59	617.3297002	9	4.7084
10	104.6321525	60	627.7929155	10	5.23161
11	115.0953678	61		11	5.75477
			638.2561307	12	6.27793
12	125.5585831	62	648.7193460	13	6.80100
13	136.0217983	63	659.1825613	14	7.32425
14	146.4850136	64	669.6457765	15	7.8474
15	156.9482288	65	680.1089918	16	8.37057
16	167.4114441	66	690.5722070	17	8.8937
17	177.8746594	67	701.0354223	18	9.4168
18	188.3378746	68	711.4986376	19	9.9400
19	198.8010899	69	721.9618528		,,,,
20	209.2643051	70	732.4250681		
21	219.7275204	71	742.8882833	1	
22	230.1907356	72	753.3514986	1	
23	240.6539509	73	763.8147138	1	
24	251.1171662	74	774.2779291	1	
25	261.5803814	75	784.7411444	1	
26	272.0435967	76	795.2043596		
27	282.5068119	77	805.6675749	1	
28	292.9700272	78	816.1307901		
29	303.4332425	79	826.5940054	1	
30	313.8964577	80	837.0572207	T .	
31	324.3596730	81	847.5204359		
32	334.8228882	82	857.9836512		
33	345.2861035	83	868.4468664	1	
34	355.7493188	84	878.9100817	1	
35	366.2125340	85	889.3732970	1	
		1924		_	
36	376.6757493	86	899.8365122	d.	
37	387.1389645	87	910.2997275		R.
38	397.6021798	88	920.7629427	4	.01090
39	408.0653950	89	931.2261580	14101014	.02180
40	418.5286103	90	941.6893732	4	.03270
41	428.9918256	91	952.1525885	1	.04360
42	439,4550408	92	962.6158038	2	.08719
43	449.9182561	93	973.0790190	3	.13079
44	460.3814713	94	983.5422343	4	.17439
45	470.8446866	95	994.0054495	2 3 4 5 6 7 8	.21798
		1 12 20 1		6	.26158
46	481.3079019	96	1004.4686648	7	.30518
47	491.7711171	97	1014.9318801		.34877
48	502.2343324	98	1025.3950953	9	-39237
49	512.6975476	99	1035.8583106	10	.43597
50	523.1607629	100	1046.3215258	II	

161

L	Ex	CHANGI	2 1s. 11 d.		
Rs.	£	Rs.	£	As.	£
1	.095833	51	4.887500	I	
2	.191666	52	4.983333	2	.00599
3	.287500	53	5.079166		.01198
4	.383333	54	5.175000	3	.01797
5	.479166	55	5.270833	4	.02396
				5 6	.02995
6	.575000	56	5.366666		.03594
7	.6 70833	57	5.462500	7	.04193;
8	.766666	58	5.558333	8	.04792
9	.862500	59	5.654166	9	.05391
10	.9 58333	60	5.750000	10	.05990
11	1.054166	61	5.845833	II	.06588
12	1.150000	62	5.941666	12	.07187
13	1.245833	63	6.037500	13	.07786
14	1.341666	64	6.133333	14	.08385
15	1.437500	65	6.229166	15	.08984
1 1					
16	1.533333	66	6.325000		
17	1.629166	67	6 .420833	1	
18	1.725000	68	6.516666		
19	1.820833	69	6.612500		
20	1.916666	70	6.708333		
21	2.012500	71	6.804166		
22	2.108333	72	6.900000		
23	2.204166	73	6.995833		
24	2.300000	74	7.09166 6		
25	2.395833	75	7.187500		
			•		
26	2.491666	76	7.283333		
27	2.587500	77	7.379166		
28	2.683333	78	7.475000		
29	2.779166	79	7.570833		
30	2.875000	80	7.666666		
31	2.970833	81	7.762500		
32	3.066666	82	7.858333		
33	3.162500	83	7.954166	;	
34	3.258333	84	8.050000		•
35	3.354166	85	8.145833	J	
36				ŀ	
	3.450000	86	8.241666	l	
37	3.545833	87	8.337500		ľ
38	3.641666	88	8.433333		
39	3.737500	89	8.529166	Pies.	£
40	3.833333	90	8.625000	Fres.	2
41	3.929166	91	8.720833	l I	.00050
42	4.025000	92	8.816666	2	.00100
43	4.120833	93	8.912500	3	.00150
44	4.216666	94	9.008333	4	.00200
45	4.312500	95	9.104166	5 6	.00250
46	· -				.00299
47	4.408333	96	9.200000	7	.00349
48	4.504166	97	9.295833	8	.00399
	4.600000	98	9.391666	9	.00449
49	4.695833	99	9.487500	10	.00499
50	4 .791666	100	9.583333	11	.00549

	Exchange 1s. 11d.								
£	Rs.	£	Rs.	s.	Rs.				
ī	10.4347826	51	532.1739130	ı	.52174				
2	20.8695652	52	542.6086956	2	1.04348				
3	31.3043478	53	553,0434782	3	1.56522				
4	41.7391304	54	563.4782608	4	2.08696				
5	52.1739130	55	573.9130434		2.60870				
			584.3478260	5 6	3.13043				
6	62.6086956	56	594.7826086	7	3.65217				
7	73.0434782	57	605.2173913	8	4.17391				
8	83.4782608	58 59	615.6521739	9	4.69565				
9	93.9130434 104.3478260	60	626.0869565	ΙÓ	5.21739				
10				11	5.73913				
11	114.7826086	61	636.5217391	12	6.26087				
12	125.2173913	62	646.9565217	13	6.78261				
13	135.6521739	63	657.3913043	14	7.30435				
14	146.0869565	64	667.8260869	15	7.82609				
15	156.521 739 1	65	678.2608695	ıĞ	8.34783				
16	166.9565217	66	688.6956521	17	8.86957				
17	177.3913043	67	699.1304347	18	9.39130				
18	187.8260869	68	709.565217 3	19	9.91304				
19	198.2608695	69	720.0000000						
20	208.6956521	70	730.4347826						
21	219.1304347	71	740.8695652						
22	229.5652173	72	751.3043478						
23	240.0000000	73	761.7391304						
24	250.4347826	74	772.1739130						
25	260.8695652	75	782.6086956						
26	271.3043478	76	793.0434782						
27	281.7391304	77	803.4782608						
28	292.1739130	78	813.9130434						
29	302.6086956	79	824.3478260						
30	313.0434782	80	834.7826086						
31	323.4782608	81	845.2173913						
	333.9130434	82	855.6521739						
32 33	344.3478260	83	866.0869565						
34	354.7826086	84	876.5217391						
35	365.2173913	85	886.9565217						
1					<u> </u>				
36	375.6521739	86	897.3913043 907.8260869	đ.	R.				
37	386.0869565	87	918.2608695	•1	.01087				
38	396.5217391	88	928.6956521	1 1	.01007				
39	406.9565217	89 90	939.1304347	to to the	.03261				
40	417.3913043			14	.04348				
41	427.8260869	91	949.5652173	2	.08696				
42	438.2608695	92	960.0000000		.13043				
43	448.6956521	93	970.4347826	3 4	.17391				
44	459.1304347	94	980.8695652 991.3043478	5	.21739				
45	469.5652173	95			.26087				
46	480.0000000	96	1001.7391304	7 8	.30435				
47	490.4347826	97	1012.1739130	8	.34783				
48	500.8695652	98	1022.6086956	9	.39130				
49	511.3043478	99	1033.0434782	10	.43478				
50	521.7391304	100	1043.4782608	11	.47826				

Rs.	£	Rs.	$\frac{1}{16}d. = 1s. \ 11.06$	As.	£
1	.096093750	51	4.900781250		
2	.192187500	52		1	.00601
3	.288281250	53	4.996875000	2	.01201
		1.75	5.092968750	3	.01802
4	.384375000	54	5.189062500	4	.02402
5	.480468750	55	5.285156250	5 6	.03003
6	.576562500	56	5.381250000		.03603
7	.672656250	57	5.477343750	7 8	.04204
8	.768750000	58	5.573437500		.04805
9	.864843750	59	5.669531250	9	.05405
10	.960937500	60	5.765625000	10	.06006
11	1.057031250	61	5.861718750	11	.06606
12	1.153125000	62	5.957812500	12	.07207
13	1.249218750	63		13	.07808
14	1.345312500	64	6.053906250	14	.08408
15	1.441406250	65	6.150000000	15	.09009
23.		7.5	6.246093750	1	
16	1.537500000	66	6.342187500		
17	1.633593750	67	6.438281250		
18	1.729687500	68	6.534375000	i	
19	1.825781250	69	6.630468750	1	
20	1.921875000	70	6.726562500		
21	2.017968750	71	6.822656250		
22	2.114062500	72	6.918750000		
23	2.210156250	73	7.014843750		
24	2.306250000	74	7.110937500		
25	2.402343750	75	7.207031250		
200		2.5			
26	2.498437500	76	7.303125000	1	
27	2.594531250	77	7.399218750	1	
28	2.690625000	78	7.495312500		
29	2.786718750	79	7.591406250		
30	2.882812500	80	7.687500000		
31	2.978906250	81	7.783593750	1	
32	3.075000000	82	7.879687500		
33	3.171093750	83	7.975781250	1	
34	3.267187500	84	8.071875000	1	
35	3.363281250	85	8.167968750	1	
36	3.459375000	86	8.264062500		
37	3.555468750	87	8.360156250		
38	3.651562500	88	8.456250000		
39	3.747656250	89	8.552343750	4 - 3	
40	3.843750000	90	8.648437500	Pies.	£
1000		1 2 3 1		1	.00050
41	3.939843750	91	8.744531250	2	.00100
42	4.035937500	92	8.840625000	3	.00150
43	4.132031250	93	8.936718750	4	.00200
44	4.228125000	94	9.032812500	5	.00250
45	4.324218750	95	9.128906250	5 6	.00300
46	4.420312500	96	9.225000000		.00350
47	4.516406250	97	9.321093750	7 8	.00400
48	4.612500000	98	9.417187500	9	.00450
49	4.708593750	99	9.513281250	10	.00500
50	4.804687500	100	9.609375000	11	.00551
5-T			2.00000	1	

£	Exchange Rs.		$\frac{1}{16}d = 1s. 11.0$		Rs.
1	10.4065040	£ 51	530.7317073	s.	307550
2	20.8130081	52	541.1382113	I	.52033
3	31.2195121	53	551.5447154	2	1.0406
4	41.6260162	54	561.9512195	3 4	1.56098
5	52.0325203	55		4	2.08130
		1 10000	572,3577235	5 6	2,6016
6	62.4390243	56	582.7642276		3.1219
7	72.8455284	57	593.1707317	7 8	3.6422
8	83.2520325	58	603.5772357		4.16260
9	93.6585365	59	613.9837398	9	4.6829
10	104.0650406	60	624,3902439	10	5.2032
11	114.4715447	61	634.7967479	11	5.7235
12	124.8780487	62	645.2032520	12	6.2439
13	135.2845528	63	655.6097560	13	6.7642
14	145.6910569	64	666.0162601	14	7.2845
15	156.0975609	65	676.4227642	15	7.8048
16		66		16	8.32520
	166.5040650		686.8292682	17	8.8455.
17	176.9105691	67	697.2357723	18	9.3658
18	187.3170731	68	707.6422764	19	9.8861
19	197.7235772	69	718.0487804		
20	208.1300813	70	728.4552845		
21	218.5365853	71	738.8617886		
22	228.9430894	72	749.2682926	1	
23	239.3495934	73	759.6747967	1	
24	249.7560975	74	770.0813008	1	
25	260.1626016	75	780.4878048	1	
26	270.5691056	76	790.8943089		
27	280.9756097	77	801.3008130	1	
28	291.3821138	78	811.7073170	1	
29	301.7886178	79	822.1138211	1	
30	312.1951219	80	832.5203252		
31	322.6016260	81	842.9268292	1	
32	333.0081300	82	853.3333333	ı	
33	343.4146341	83	863.7398373	1	
34	353.8211382	84	874.1463414		
35	364.2276422	85	884.5528455		
36	374.6341463	86	894.9593495	20.7	
37	385.0406504	87	905.3658536	d.	R.
38	395.4471544	88	915.7723577	4	.01084
39	405.8536585	89	926.1788617	$\frac{1}{2}$.02168
40	416.2601626	90	936.5853658	र्यम्बर्धाकांस	.03252
41	426.6666666	91	946,9918699	1	.04336
42	437.0731707	92	957.3983739	2	.08672
43	447.4796747	93	967.8048780	3	.13008
44	457.8861788	94	978.2113821	4	.17344
45	468.2926829	95	988.6178861	3 4 5 6	.21680
36.	***************************************		200000000000000000000000000000000000000	6	.26016
46	478.6991869	96	999.0243902	7 8	.30352
47	489.1056910	97	1009.4308943		.34688
48	499.5121951	98	1019.8373983	9	.39024
49 50	509.9186991	99 100	1030.2439024	10	.43360
1161	520.3252032	100	1040,6504065	11	.47696

Rs.	£	Rs.	£	As.	£
1	.09635416	51	4.91406250	1	.00602
2	.19270833	52	5.01041666	2	.01204
3	.28906250	53	5.10677083	3	.0180
4	.38541666	54	5.20312500	4	,02400
5	.48177083	55	5.29947916	7	.03011
		16.50		5 6	.03613
6	.57812500	56	5.39583333		.04216
7 8	.67447916	57	5.49218750	7 8	.04818
	.77083333	58	5.58854166		.05420
9	.86718750	59	5.68489583	9	.06022
10	.96354166	60	5.78125000		.06624
11	1.05989583	61	5.87760416	11	
12	1.15625000	62	5.97395833	12	.07227
13	1.25260416	63	6.07031250	13	.07829
14	1.34895833	64	6.16666666	14	.08431
15	1.44531250	65	6.26302083	15	.09033
-7-7		1.2.3	6.35937500		
16	1.54166666	66		1	
17	1.63802083	67	6.45572916		
18	1,73437500	68	6.55208333		
19	1.83072916	69	6.64843750	1	
20	1.92708333	70	6.74479166	1	
21	2.02343750	71	6 84114583	1	
22	2.11979166	72	6.93750000	1	
23	2.21614583	73	7.03385416	1	
24	2.31250000	74	7.13020833		
25	2.40885416	75	7.22656250		
26	2.50520833	76	7.32291666		
27	2.60156250	77	7.41927083	1	
28	2.69791666	78	7.51562500	1	
29	2.79427083	79	7.61197916	1	
30	2.89062500	80	7.70833333	1	
- 1		20.00		1	
31	2.98697916	81	7.80468750	1	
32	3.08333333	82	7.90104166		
33	3.17968750	83	7.99739583		
34	3.27604166	84	8.09375000		
35	3.37239583	85	8.19010416		
36	3.46875000	86	8.28645833		
37	3.56510416	87	8.38281250		
38	3.66145833	88	8.47916666	-	
39	3.75781250	89	8.57552083	12.3	
40	3.85416666	90	8.67187500	Pies.	£
		91	8.76822916	1	.00050
41	3.95052083	91	8.86458333	2	.00100
42	4.04687500			3	.00151
43	4.14322916	93	8.96093750	4	.00201
44	4.23958333	94	9.05729166	5	.00251
45	4.33593750	95	9,15364583	5 6	.00301
46	4.43229166	96	9.25000000		.00351
47	4.52864583	97	9.34635416	7 8	.00401
48	4.62500000	98	9.44270833	9	.00452
49	4.72135416	99	9.53906250	10	.00502
50	4.81770833	100	9.63541666	II	.00552

	Exchange	1s. 1	$\frac{1}{8}d. = 1s. 11.12$	5 <i>d</i> .	
£	Rs.	£	Rs.	s.	Rs.
1	10.3783783	51	529.2972972	I	.51892
$ar{2}$	20.7567567	52	539.6756756	2	1.03784
3	31.1351351	53	550.0540540	3	1.55676
4	41.5135135	54	560.4324324	4	2.07568
5	51.8918918	55	570.8108108		2.59459
6	62.2702702	56	581.1891891	5 6	3.11351
7	72.6486486	57	591.5675675	7	3.63243
8	83.0270270	58	601.9459459	8	4.15135
9	93.4054054	59	612.3243243	9	4.67027
10	103.7837837	60	622.7027027	IÓ	5.18919
l	1			11	5.70811
11	114.1621621	61	633.0810810	12	6.22703
12	124.5405405	62	643.4594594	13	6.74595
13	134.9189189	63 64	653.8378378	14	7.26486
14	145.2972972	65	664.2162162	15	7.78378
15	155.6756756		674.5945945	16	8.30270
16	166.05405 40	66	684.9729729	17	8.82162
17	176.4324324	67	695.3513513	18	9.34054
18	186.8108108	68	705.7297297	19	9.85946
19	197.1891891	69	716.1081081		
20	207.5675675	70	726.4864864	ł	
21	217.9459459	71	736.8648648	ł	
22	228.3243243	72	747.2432432		
23	238.7027027	73	757.6216216	1	
24	249.0810810	74	768.0000000	ŧ	
25	259.4594594	75	778.3783783	ŧ.	
26	269.8378378	76	788.7567567	ŀ	
27	280.216216 2	77	799.1351351		
28	290.5945945	78	809.5135135		
29	300.9729729	79	819.8918918		
30	311.351351 3	80	830.2702702		
31	321.7297297	81	840.6486486		
32	332.1081081	82	851.0270270		
33	342.4864864	83	861.4054054		
34	352,8648648	84	871.7837837		
35	363.2432432	85	882.1621621		
36	373.6216216	86	892.5405405		
37	384.0000000	87	902.9189189	đ.	R.
38	394.3783783	88	913.2972972	1	.01081
39	404.7567567	89	923.6756756	ter toware	.02162
40	415.1351351	90	934.0540540	. 3	.03243
41	425.5135135	91	944.4324324	1	.04324
42	435.8918918	92	954.8108108	2	.08649
43	446.2702702	93	965.1891891	3	.12973
44	456.6486486	94	975.5675675	4	.17297
45	467.0270270	95	985.9459459	3 4 5 6	.21622
I		96	1		.25946
46 47	477.4054054 487.7837837	96 97	996.3243243 1006.7027027	7 8	.30270
48.	498.1621621	98	1017.0810810		·34595
49	508.5405405	99	1017.0810810	9 10	.38919
50	518.9189189	100	1037.8378378	10	·43243 ·47568
	010.0100100	100	1001.0010010		.4/300

Rs.	£	Rs.	£	As.	£
1	.096614583	51	4,927343750	1	.00604
2	.193229166	52	5.023958333	2	.01208
3	.289843750	53	5.120572916	3	.01812
4	,386458333	54	5.217187500	4	.02415
5	.483072916	55	5.313802083		.03019
6	.579687500	56	5.410416666	5 6	.03623
7	.676302083	57	5.507031250		.04227
8	.772916666	58	5.603645833	7 8	.04831
9	.869531250	59	5.700260416	9	.05435
10	.966145833	60	5.796875000	10	.06038
100		100.00		11	.06642
11	1.062760416	61	5.893489583	12	.07246
12	1.159375000	62	5.990104166	13	.07850
13	1.255989583	63	6.086718750	14	.08454
14	1.352604166	64	6.183333333	15	.09058
15	1.449218750	65	6.279947916	-	
16	1.545833333	66	6.376562500		
17	1.642447916	67	6.473177083	1	
18	1.739062500	68	6.569791666	16.1	
19	1.835677083	69	6.666406250		
20	1.932291666	70	6.763020833		
21	2.028906250	71	6.859635416	1	
22	2.125520833	72	6.956250000	1	
23	2.222135416	73	7.052864583	1	
24	2.318750000	74	7.149479166	1	
25	2.415364583	75	7.246093750	1	
26	2.511979166	76	7.342708333		
27	2.608593750	77	7.439322916		
28	2.705208333	78	7.535937500		
29	2.801822916	79	7.632552083		
30	2.898437500	80	7.729166666	1	
31	2.995052083	81	7.825781250	1	
32	3.091666666	82	7.922395833	1	
33	3.188281250	83	8.019010416		
34	3 284895833	84	8.115625000	1	
35	3.381510416	85	8.212239583	1	
36	3.478125000	86	8.308854166	1	
37	3.574739583	87	8.405468750		
38	3.671354166	88	8.502083333	-	
39	3.767968750	89	8.598697916	2570	
40	3.864583333	90	8.695312500	Pies.	£
41	3.961197916	91	8.791927083	1	.00050
41	4.057812500	92	8.888541666	2	.00101
43	4.154427083	93	8.985156250	3	.00151
44	4.251041666	94	9.081770833	4	.00201
45	4.347656250	95	9.178385416	5 6	.00252
2.5		365-0-6	9.275000000		.00302
46	4.444270833	96		7 8	.00352
47	4.540885416	97	9.371614583	1 1	.00403
48	4.637500000	98	9.468229166	9	.00453
49	4.734114583 4.830729166	99 100	9.564843750 9.661458333	10	.00503
50	4.000120100	100	0.001400000	II	.00554

	EXCHANGE	18. 1	$\frac{3}{16}d. = 1s. 11.18$	875d.	
£	Rs.	£	Rs.	s.	Rs.
1	10.3504043	51	527.8706199	1	.51752
2	20.7008086	52	538,2210242	2	1.03504
3	31.0512129	53	548.5714285	3	1.55256
4	41.4016172	54	558,9218328	4	2.07008
5	51.7520215	55	569.2722371	5	2.58760
6	62,1024258	56	579.6226415		3.10512
7	72.4528301	57	589,9730458	7 8	3.62264
8	82,8032345	58	600.3234501	8	4.1401
9	93.1536388	59	610,6738544	9	4.65768
10	103.5040431	60	621.0242587	10	5.17520
11	113.8544474	61	631.3746630	II	5.6927
12	124.2048517	62	641.7250673	12	6.2102.
13	134.5552560	63	652.0754716	13	6.7277
14	144.9056603	64	662.4258760	14	7.2452
15	155,2560646	65	672.7762803	15	7.76280
		0.0500		16	8.2803
16	165.6064690	66	683.1266846	17	8.7978
17	175.9568733	67	693.4770889	18	9.3153
18	186.3072776	68	703.8274932	19	9.8328
19	196.6576819	69	714.1778975		
20	207.0080862	70	724.5283018		
21	217.3584905	71	734.8787061	1	
22	227.7088948	72	745.2291105	1	
23	238.0592991	73	755.5795148	1	
24	248.4097035	74	765.9299191	1	
25	258.7601078	75	776.2803234		
26	269.1105121	76	786.6307277	1	
27	279.4609164	77	796.9811320		
28	289.8113207	78	807.3315363		
29	300.1617250	79	817.6819407		
30	310.5121293	80	828.0323450	1	
31	320.8625336	81	838.3827493	1	
32	331.2129380	82	848.7331536		
33	341.5633423	83	859.0835579	1	
34	351.9137466	84	869.4339622	1	
35	362.2641509	85	879.7843665		
36	372.6145552	86	890.1347708	1	
37	382.9649595	87	900.4851752	d.	R.
38	393.3153638	88	910.8355795	1	.01078
39	403.6657681	89	921.1859838	14-101014	.02156
40	414.0161725	90	931.5363881	34	.03235
41	424.3665768	91	941.8867924	I	.04313
42	434.7169811	92	952.2371967	2	.08625
43	445,0673854	93	962.5876010	3	.12938
44	455.4177897	94	972.9380053	4	.17251
45	465.7681940	95	983.2884097	3 4 5 6 7 8	.21563
46	476.1185983	96	993.6388140	0	.25876
47	486.4690026	97	1003.9892183	7 9	.30189
48	496.8194070	98	1014.3396226		-34501
49	507.1698113	99	1024.6900269	9	.38814
50	517.5202156	100	1035.0404312	11	.43127
7.7		200	200.0101012	11	.47439

D ($1\frac{1}{4}d$, = 1s. 11.		
Rs.	£	Rs.	£	As.	£
1	.0968750	51	4.9406250	1	.00605
2	.1937500	52	5.0375000	2	.01211
3	.2906250	53	5.1343750	3	.01816
4	.3875000	54	5.2312500	4	.02422
5	.4843750	55	5.3281250	5	.03027
6	.5812500	56	5.4250000	5 6	.03633
7	.6781250	57	5.5218750		.04238
8	.7750000	1.7		7 8	.04844
9	.8718750	58	5.6187500	9	.05449
		59	5.7156250	10	.06055
10	.9687500	60	5.8125000	11	.06660
11	1.0656250	61	5.9093750		.07266
12	1.1625000	62	6.0062500	12	
13	1.2593750	63	6.1031250	13	.07871
14	1.3562500	64	6.2000000	14	.08477
15	1.4531250	65	6.2968750	15	.09082
		7			
16	1.5500000	66	6.3937500		
17	1.6468750	67	6.4906250		
18	1.7437500	68	6.5875000	1	
19	1.8406250	69	6.6843750	1	
20	1.9375000	70	6.7812500		
21	2.0343750	71	6.8781250		
22	2.1312500	72	6.9750000	1	
23	2.2281250	73	7.0718750	1	
24	2.3250000	74	7.1687500		
25	2.4218750	75	7.2656250		
26	2.5187500	76	7.3625000		
27	2.6156250	77	7.4593750		
28	2.7125000	78	7.5562500		
29	2.8093750	79	7.6531250		
30		80		1	
	2.9062500		7.7500000	1	
31	3.0031250	81	7.8468750		
32	3.1000000	82	7.9437500		
33	3.1968750	83	8.0406250		
34	3.2937500	84	8.1375000		
35	3.3906250	85	8,2343750		
36	3.4875000	86	8.3312500	4 -	
37	3.5843750	87	8.4281250		
38	3.6812500	88	8.5250000		
39	3.7781250	89	8.6218750	1	
40	3.8750000	90	8.7187500	Pies.	£
200		125		1	.00050
41	3.9718750	91	8.8156250		.00101
42	4.0687500	92	8.9125000	2	.00151
43	4.1656250	93	9.0093750	4	.00202
44	4.2625000	94	9.1062500	7	.00252
45	4.3593750	95	9.2031250	3 4 5 6 7 8	.00303
46	4.4562500	96	9.3000000	7	.00353
47	4.5531250	97	9.3968750	8	.00404
48	4.6500000	98	9.4937500	9	.00454
49	4.7468750	99	9.5906250	10	,00505
50	4.8437500	100	9.6875000	11	
00	1.0101000	100	0.0010000	4.4	.0055

	EXCHANG	E 18.	$11\frac{1}{4}d_{\bullet} = 1s. \ 11.2$	5d.	
£	Rs.	£	Rs.	S.	Rs.
1	10.3225806	51	526.4516129	1	.51613
2	20.6451612	52	536.7741935	2	1.03226
3	30.9677419	53	547.0967741	3	1.54839
4	41.2903225	54	557.4193548	4	2.06452
5	51,6129032	55	567.7419354	5	2.58065
6	61.9354838	56	578.0645161		3.09677
7	72.2580645	57	588.3870967	7 8	3.61290
8	82.5806451	58	598.7096774	8	4.12903
9	92.9032258	59	609.0322580	. 9	4.64516
10	103.2258064	60	619.3548387	10	5.16120
11	113.5483870	61	629.6774193	II	5.67742
12	123.8709677	62	640.0000000	12	6.19355
13	134.1935483		The state of the s	13	6.70968
14	144.5161290	63 64	650.3225806 660.6451612	14	7.22581
15	154.8387096	65		15	7.74194
2.3.1		1.1(5) 701	670.9677419	16	8.25806
16	165.1612903	66	681.2903225	17	8.77419
17	175.4838709	67	691.6129032	18	9.29032
18	185.8064516	68	701.9354838	19	9.8064
19	196.1290322	69	712.2580645	-	Age of the
20	206.4516129	70	722.5806451		
21	216.7741935	71	732.9032258	1	
22	227.0967741	72	743.2258064		
23	237.4193548	73	753.5483870	1	
24	247.7419354	74	763.8709677	1	
25	258.0645161	75	774.1935483	1	
26	268.3870967	76	784.5161290	1	
27	278.7096774	77	794.8387096	1	
28	289.0322580	78	805.1612903		
29	299.3548387	79	815.4838709	1	
30	309.6774193	80	825.8064516	1	
31	320.0000000	81	836.1290322	I	
32	330.3225806	82	846.4516129	1	
33	340.6451612	83	856.7741935		
34	350.9677419	84	867.0967741		
35	361.2903225	85	877.4193548		
36	371.6129032	86	887.7419354	177	
37	381.9354838	87	898.0645161	d.	R.
38	392.2580645	88	908.3870967	1 4	.01075
39	402.5806451	89	918.7096774	-tourst-	.02151
40	412.9032258	90	929.0322580	34	.03226
41	423.2258064	91	939.3548387	1	.04301
42	433.5483870	92	949.6774193	2	.08602
43	443.8709677	93	960.0000000	3	.12903
44	454.1935483	94	970.3225806	4	.17204
45	464.5161290	95	980.6451612	3 4 5 6 7 8	.21505
46	474.8387096	96	990.9677419	0	.25806
47	485.1612903	97	1001.2903225	7	.30108
48	495.4838709	98	1011.6129032	100000000000000000000000000000000000000	-34409
49	505.8064516	99	1021.9354838	9	.38710
50	516.1290322	100	1032.2580645	11	.43011
	010.1400044				

Rs.	£		$\frac{5}{16}d. = 1s. \ 11.31$		
1		Rs.	£	As.	£
	.097135416	51	4.953906250	1	.00607
2	.194270833	52	5.051041666	2	.01214
3	.291406250	53	5.148177083	3	.01821
4	.388541666	54	5.245312500	4	.02428
5	.485677083	55	5.342447916		.03035
6	.582812500	56	5.439583333	5 6	.03643
6	.679947916	57	5.536718750	7	.04250
8	.777083333	58	5.633854166	8	.04857
9	.874218750	59	5.730989583	9	.05464
10	.971354166	60	5.828125000	10	.06071
0.00				11	.06678
11	1.068489583	61	5.925260416	12	.07285
12	1.165625000	62	6.022395833	13	.07892
13	1.262760416	63	6.119531250		.08499
14	1.359895833	64	6.216666666	14	
15	1.457031250	65	6.313802083	15	.09106
16	1.554166666	66	6.410937500		
17	1.651302083	67	6.508072916		
18	1.748437500	68	6.605208333		
19	1.845572916				
20	1.942708333	69	6.702343750		
		70	6.799479166		
21	2.039843750	71	6.896614583		
22	2.136979166	72	6.993750000	1	
23	2.234114583	73	7.090885416	1	
24	2.331250000	74	7.188020833	1	
25	2.428385416	75	7.285156250	B.	
26	2.525520833	76	7.382291666		
27	2.622656250	77	7.479427083		
28	2.719791666	78	7.576562500	1	
29	2.816927083	79	7.673697916		
30	2.914062500	80	7.7708333333		
31					
	3.011197916	81	7.867968750	10	
32	3.108333333	82	7.965104166		
33	3.205468750	83	8.062239583		
34	3.302604166	84	8.159375000	1	
35	3.399739583	85	8.256510416		
36	3.496875000	86	8.353645833		
37	3.594010416	87	8.450781250		
38	3.691145833	88	8.547916666	-	
39	3.788281250	89	8.645052083	5.7.6	
40	3.885416666	90	8.742187500	Pies.	£
41	3.982552083	1000		1	.00051
42	4.079687500	91	8.839322916	2	.00101
43		92	8.936458333	3	.00152
-	4.176822916	93	9.033593750	4	.00202
44	4.273958333	94	9.130729166	5	.00253
45	4.371093750	95	9.227864583	5 6	.00304
46	4.468229166	96	9.325000000		.00354
47	4.565364583	97	9.422135416	7 8	.00405
48	4.662500000	98	9.519270833	9	.00455
49	4.759635416	99	9.616406250	10	.00506
50	4.856770833	100	9.713541666	11	.00556
2.2	- C. T. D. T. S. T. T. S. S.				.0055

£	Rs.		$\frac{15}{16}d. = 1s. \ 11.33$	l s.	Rs.
1	10.2949061	£ 51	525.0402144	V 100 (1)	100,7
2	20.5898123	52	535.3351206	2	-51475
3		53	545.6300268		1.02949
4	30.8847184 41.1796246	54	555,9249329	3	2.05898
5	51.4745308	55	566.2198391	4	
		100		5 6	2.57373 3.0884
6	61.7694369	56	576.5147453		3.60322
7	72.0643431	57	586.8096514	7 8	4.11796
8	82.3592493	58	597.1045576	9	4.6327
9	92.6541554	59	607.3994638	10	5.14745
10	102.9490616	60	617.6943699	II	5.66220
11	113.2439678	61	627.9892761	12	6.17694
12	123.5388739	62	638.2841823	13	6.69160
13	133.8337801	63	648.5790884	14	7.20643
14	144.1286863	64	658.8739946	15	7.72118
15	154.4235924	65	669.1689008	16	8.23592
16	164.7184986	66	679.4638069	17	8.7506
17	175.0134048	67	689.7587131	18	9.26542
18	185.3083109	68	700.0536193	19	9.78016
19	195,6032171	69	710.3485254		71
20	205.8981233	70	720.6434316		
21	216.1930294	71	730.9383378		
22	226.4879356	72	741.2332439	1	
23	236.7828418	73	751.5281501		
24	247.0777479	74	761.8230563		
25	257.3726541	75	772.1179624	1	
26	267.6675603	76	782.4128686	1	
27	277.9624664	77	792.7077747	1 2	
28	288.2573726	78	803.0026809	1	
29	298.5522788	79	813,2975871	1	
30	308.8471849	80	823.5924932	1	
31	319.1420911	81	833.8873994 -		
32	329.4369973	82	844.1823056		
33	339.7319034	83	854.4772117	ı	
34	350.0268096	84	864.7721179	1	
35	360.3217158	85	875.0670241		
36	370.6166219	86	885.3619302		
37	380.9115281	87	895.6568364	đ.	R.
38	391.2064343	88	905.9517426	1	.01072
39	401.5013404	89	916.2466487	44-1240314	.02145
40	411.7962466	90	926.5415549	34	.03217
41	422.0911528	91	936.8364611	1	.04290
42	432.3860589	92	947.1313672	2	.08579
43	442.6809651	93	957.4262734	3	.12869
44	452.9758713	94	967.7211796	4	.17158
45	463.2707774	95	978.0160857	3 4 5 6 7 8	,21448
				6	.25737
46	473.5656836	96	988.3109919	7	,30027
47	483.8605898	97	998.6058981		,34316
48	494.1554959	98	1008.9008042	9	.38606
49 50	504.4504021	99 100	1019.1957104 1029.4906166	10	.42895
UU	514.7453083	100	1029.4900100	II	.47185

Rs.	£	Rs.	£	As.	£
1	.09739583	51	4.96718750	1	.00600
2	.19479166	52	5.06458333	2	1 2 7 7 1 1 1 1 1
3	.29218750	58	5.16197916		.01217
4	.38958333	54	5.25937500	3	.02435
5	.48697916	55	5.35677083	4	
	1277711000	85.		5 6	.03044
6	.58437500	56	5.45416666		.03652
7	.68177083	57	5.55156250	7 8	.04870
8	.77916666	58	5.64895833		.05479
9	.87656250	59	5.74635416	9	.06087
10	.97395833	60	5.84375000	II	.06696
11	1.07135416	61	5.94114583	12	.07305
12	1.16875000	62	6.03854166		
13	1.26614583	63	6.13593750	13	.07913
14	1.36354166	64	6.23333333	14	
15	1.46093750	65	6.33072916	15	.09131
16	1.55833333	66	6.42812500		
17	1.65572916	67	6.52552083		
18	1.75312500	68	6.62291666		
19	1.85052083	69	6.72031250	1	
20	1.94791666	70	6.81770833		
200	2.04531250				
21		71	6.91510416	4	
22	2.14270833 2.24010416	72	7.01250000	4	
23		73	7.10989583	A COL	
24	2.33750000	74	7.20729166	1	
25	2.43489583	75	7.30468750	4	
26	2.53229166	76	7.40208333	1	
27	2.62968750	77	7.49947916		
28	2.72708333	78	7.59687500	1	
29	2.82447916	79	7.69427083	M	
30	2.92187500	80	7.79166666	1	
31	3.01927083	81	7.88906250	1	
32	3.11666666	82	7.98645833	1	
33	3.21406250	83	8.08385416	1	
34	3.31145833	84	8.18125000	1	
35	3.40885416	85	8.27864583	1	
36	3.50625000	86	8.37604166		
37	3.60364583	87	8.47343750		
38	3.70104166	88	8.57083333	-	
39	3.79843750	89	8.66822916		
40	3.89583333	90	8.76562500	Pies.	£
41	3.99322916	91	8.86302083	1	.00051
42	4.09062500	92	8.96041666	2	.00101
43	4.18802083	93	9.05781250	3	.00152
44	4.28541666	93	9.05781250	4	.00203
44	4.38281250	94	9.15520833	5 6	.00254
20		10.75			.00304
46	4.48020833	96	9.35000000	7 8	.00355
47	4.57760416	97	9.44739583		.00406
48	4.67500000	98.	9.54479166	9	.00456
49	4.77239583	99	9.64218750	10	.00507
50	4.86979166	100	9.73958333	II	.00558

0			$1\frac{3}{8}d. = 1s. \ 11.3$		Rs.
£	Rs.	£	523.6363636	s.	
1	10.2673796	51		1	.5133
2	20.5347593	52	533.9037433	2	1.0267
3	30.8021390	53	544.1711229	3	1.5401
4	41.0695187	54	554.4385026	4	2.0534
5	51.3368983	55	564.7058823	5 6	2.56684
6	61.6042780	56	574.9732620		3.0802
7	71.8716577	57	585.2406417	7	3.5935
8	82.1390374	58	595.5080213	8	4.1069
9	92.4064171	59	605.7754010	9	4.6203
10	102.6737967	60	616.0427807	10	5.13360
11	DATE SAN TO A P TO A P	200		11	5.64706
	112.9411764	61	626.3101604	12	6.16043
12	123.2085561	62	636.5775401	13	6.67380
13	133.4759358	63	646.8449197	14	7.1871
14	143.7433155	64	657.1122994	15	7.7005
15	154,0106951	65	667.3796791	16	8.21390
16	164.2780748	66	677.6470588	17	8.7272
17	174.5454545	67	687.9144385	18	9.24064
18	184.8128342	68	698.1818181	19	9-75401
19	195.0802139	69	708.4491978		7.734
20	205.3475935	70	718.7165775		
21	215.6149732	71	728.9839572	1	
22			739.2513368	1	
23	225.8823529	72 73	749.5187165	1	
24	236.1497326			1	
	246.4171122	74	759.7860962	1	
25	256.6844919	75	770.0534759		
26	266.9518716	76	780.3208556	1	
27	277.2192513	77	790.5882352		
28	287.4866310	78	800.8556149	1	
29	297.7540106	79	811.1229946	10	
30	308.0213903	80	821.3903743	1	
31	318.2887700	81	831.6577540		
32	328.5561497	82	841.9251336	1	
33	338.8235294	83	852.1925133	1	
34	349.0909090	84	862.4598930	1	
35	359.3582887	85	872.7272727		
		1	882.9946524		
36 37	369.6256684	86	893.2620320	d.	R.
	379.8930481	87	903 5294117	1	.01070
38	390.1604278	88	7.7015.702.701	4	.02139
39	400.4278074	89	913.7967914	A Picarcia	.03209
40	410.6951871	90	924.0641711	1	.04278
41	420.9625668	91	934.3315508	2	.08556
42	431.2299465	92	944.5989304	3	.12834
43	441.4973262	93	954.8663101	3	.17112
44	451.7647058	94	965.1336898	-	,21390
45	462.0320855	95	975.4010695	4 5 6	.25668
46	472.2994652	96	985,6684491	7	.29947
47	482.5668449	97	995.9358288	7 8	.34225
48	492.8342245	98	1006.2032085		.38503
49	503.1016042	99	1016.4705882	9	.42781
50	513.3689839	100	1026.7379679	11	.47059
	010.0000000	100	102011010010		14/019

Rs.	£	Rs.	$\frac{1}{16}d. = 1s. 11.4$	As.	£
1	.097656250	51	4.980468750	I I	.00610
2	.195312500	52	5.078125000	2	
3	.292968750	53	5.175781250		.01221
	.390625000			3	.01831
4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	54	5.273437500	4	.02441
5	.488281250	55	5.371093750	5 6	.03052
6	.585937500	56	5.468750000		.03662
7	.683593750	57	5.566406250	7	.04272
8	.781250000	58	5.664062500	8	.04883
9	.878906250	59	5.761718750	9	.05493
10	.976562500	60	5.859375000	10	.06104
11	1.074218750	61	5.957031250	II	.06714
				12	.07324
12	1.171875000	62	6.054687500	13	.07935
13	1.269531250	63	6.152343750	14	.08545
14	1.367187500	64	6.250000000	15	.09155
15	1.464843750	65	6.347656250	3	7-33
16	1.562500000	66	6.445312500		
17	1.660156250	67	6.542968750		
18	1.757812500	68	6.640625000		
19	1.855468750	69	6 738281250	1	
20	1.953125000	70	6.835937500		
A VALUE OF					
21	2.050781250	71	6.933593750		
22	2.148437500	72	7.031250000	1	
23	2.246093750	73	7.128906250		
24	2.343750000	74	7.226562500		
25	2.441406250	75	7.324218750		
26	2.539062500	76	7.421875000	1	
27	2.636718750	77	7.519531250		
28	2.734375000	78	7.617187500	1	
29	2.832031250	79	7.714843750		
30	2.929687500	80	7.812500000		
32.5		100000			
31	3.027343750	81	7.910156250	1	
32	3.125000000	82	8.007812500	1	
33	3.222656250	83	8.105468750		
34	3.320312500	84	8.203125000		
35	3.417968750	85	8.300781250		
36	3.515625000	86	8.398437500		
37	3.613281250	87	8.496093750		
38	3.710937500	88	8.593750000	-	
39	3.808593750	89	8.691406250		
40	3.906250000	90	8.789062500	Pies.	£
600		100		1	.00051
41	4.003906250	91	8.886718750	2	.00102
42	4.101562500	92	8.984375000	3	.00153
43	4.199218750	93	9.082031250	4	.00203
44	4.296875000	94	9.179687500	5	.00254
45	4.394531250	95	9.277343750	5 6	.00305
46	4.492187500	96	9.375000000		.00356
47	4.589843750	97	9.472656250	7 8	.00407
48	4.687500000	98	9.570312500	9	.00458
49	4.785156250	99	9.667968750	10	
50	4.882812500	100	9.765625000		.00509
-	2.002012000	100	0.100020000	II	.00559

£	Rs.	l £	$1\frac{7}{16}d. = 1s. 11.4$	l s.	Rs.
1	10.2400000	51	522.2400000	I.	.51200
2	20.4800000	52	532.4800000	2	1.02400
3	30.7200000	53	542.7200000		1.53600
4	40.9600000	54	552.9600000	3	2.04800
5	51.2000000	55	563.2000000	4	2.56000
144	0.0000000000000000000000000000000000000	7.5		5	
6	61.4400000	56	573.4400000		3.07200
7	71.6800000	57	583.6800000	7 8	4.09600
8	81.9200000	58	593.9200000		
9	92.1600000	59	604.1600000	9	4.60800
10	102.4000000	60	614,4000000	10	5.12000
11	112.6400000	61	624.6400000	11	5.63200
12	122.8800000	62	634.8800000	12	6.14400
13	133.1200000	63	645.1200000	13	6.65600
14	143.3600000	64	655.3600000	14	7.16800
15	153.6000000	65	665,6000000	15	7.68000
		12.7		16	8.19200
16	163.8400000	66	675.8400000	17	8.70400
17	174.0800000	67	686.0800000	18	9.21600
18	184.3200000	68	696.3200000	19	9.72800
19	194.5600000	69	706.5600000	-	
20	204.8000000	70	716.8000000		
21	215.0400000	71	727.0400000		
22	225.2800000	72	737.2800000	1	
23	235.5200000	73	747.5200000	ı	
24	245.7600000	74	757.7600000	1	
25	256.0000000	75	768.0000000	1	
26	266,2400000	76	778.2400000	1	
27	276.4800000	77	788.4800000	ı	
28	286.7200000	78	798.7200000	1	
29	296.9600000	79	808.9600000	1	
30	307.2000000	80	819.2000000		
400		100	Control of the Contro		
31	317.4400000	81	829.4400000	1	
32	327.6800000	82	839.6800000	1	
33	337.9200000	83	849.9200000		
34	348.1600000	84	860.1600000		
35	358.4000000	85	870.4000000		
36	368.6400000	86	880.6400000	12.1	1 2
37	378.8800000	87	890.8800000	d.	R.
38	389.1200000	88	901.1200000	4	.01067
39	399.3600000	89	911.3600000	-toroja	.02133
40	409.6000000	90	921.6000000	3	.03200
41	419.8400000	91	931.8400000	1	.04267
42	430.0800000	92	942.0800000	2	.08533
43	440.3200000	93	952.3200000	3	.12800
44	450.5600000	94	962.5600000	4	.17067
45	460.8000000	95	972.8000000	3 4 5 6 7 8	.21333
T/- 1	The state of the s			6	.25600
46	471.0400000	96	983.0400000	7	.29867
47	481.2800000	97	993.2800000		-34133
48	491.5200000	98	1003.5200000	9	.38400
49	501.7600000	99	1013.7600000	10	.42667
50	512.0000000	100	1024.0000000	11	.46933

A 177

	Exchange 1s. $11\frac{1}{2}d$. = 1s. 11.5d.								
Rs.	£	Rs.	£	As.	£				
1	.097916	51	4.993750	I	.00612				
2	.195833	52	5.091666	2	.01224				
3	.293750	53	5.189583	3	.01836				
4	.391666	54	5.287500	4	.02448				
5	.489583	55	5.385416		.03060				
6	.587500	56	5.483333	5 6	.03672				
7	.685416	57	5.581250	7	.04284				
8	.783333	58	5.679166	8	.04896				
9	.881250	59	5.777083	9	.05508				
10	.979166	60	5.875000	Ιó	.06120				
				11	.06732				
11	1.077083	61	5.972916	12	.07344				
12	1.175000	62	6.070833	13	.07956				
13	1.272916	63	6.168750	14	.08568				
14	1.370833	64	6.266666	15	.09180				
15	1.468750	65	6.364583						
16	1.566666	66	6.462500	ì	,				
17	1.664583	67	6.560416	ľ					
18	1.762500	68	6.658333	i					
19	1.860416	69	6.756250	Ì					
20	1.958333	70	6.854166						
21	2.056250	71	6.952083						
22	2.154166	$7\overline{2}$	7.050000	l					
23	2.252083	73	7.147916						
24	2.350000	74	7.245833						
25	2.447916	75	7.343750	1					
26		76	7.441666	1					
27	2.545833 2.643750	77	7.539583	l					
28	2.643750 2.741666	78	7.637500						
29	2.839583	79	7.735416						
30	2.937500	80	7.833333						
	i								
31	3.035416	81	7.931250						
32	3.133333	82	8.029166						
33	3.231250	83	8.127083						
34	3 .329166	84	8.225000	İ					
35	3.427083	85	8.322916						
36	3.525000	86	8.420833						
37	3.622916	87	8.518750						
38	3.720833	88	8.616666						
39	3.818750	89	8.714583	Pies.	£				
40	3.916666	90	8.812500						
41	4.014583	91	8.910416	1 2	.00051				
42	4.112500	92	9.008333		.00153				
43	4.210416	93	9.106250	3 4	.00153				
44	4.308333	94	9.204166	4	.00255				
45	4.406250	95	9.302083	5 6	.00255				
46	4.504166	96	9.400000	7	.00357				
47	4.602083	97	9.497916	8	.00408				
48	4.700000	98	9.595833	9	.00459				
49	4.797916	99	9.693750	10	.00510				
50	4.895833	100	9.791666	II	.00561				
	2.00000	<u> </u>	1						

			$11\frac{1}{2}d. = 1s. \ 11.5$	a.	
£	Rs.	£	Rs.	8.	Rs.
1	10.2127659	51	520.8510638	. 1	.51064
2	20.4255319	52	531.0638297	2	1.02128
3	30.6382978	53	541.2765957	3	1.53191
4	40.8510638	54	551.4893617	4	2.04255
5	51.0638297	55	561.7021276	5	2.55319
6	61.2765957	56	571.9148936	5	3.06383
7	71.4893617	57	582.1276595	7	3.57447
8	81.7021276	58	592.3404255	8	4.08511
9	91.9148936	59	602.5531914	9	4-59574
10	102.1276595	60	612,7659574	Ió	5.10638
1		1000		11	5.61702
11	112.3404255	61	622.9787234	12	6.12766
12	122.5531914	62	633.1914893	13	6.63830
13	132.7659574	63	643,4042553		7.14894
14	142.9787234	64	653,6170212	14	7.65957
15	153.1914893	65	663.8297872	15	
16	163,4042553	66	674.0425531	0.32	8.17021
17	173.6170212	67	684.2553191	17	8.68085
		68		18	9.19149
18	183.8297872	69	694.4680851	19	9.70213
19	194.0425531		704.6808510	-	
20	204.2553191	70	714.8936170		
21	214.4680851	71	725.1063829		
22	224.6808510	72	735,3191489		
23	234.8936170	73	745.5319148	l.	
24	245.1063829	74	755.7446808	ı	
25	255.3191489	75	765,9574468	ı	
26	265,5319148	76	776.1702127		
27	275.7446808	77	786.3829787	1	
28	285.9574468	78	796.5957446	ı	
29	296.1702127	79	806,8085106	ı	
		80		1	
30	306.3829787	The second	817.0212765	1	
31	316.5957446	81	827.2340425	ı	
32	326.8085106	82	837.4468085	1	
33	337.0212765	83	847.6595744		
34	347.2340425	84	857.8723404		
35	357.4468085	85	868.0851063		
36	367.6595744	86	878.2978723	100	
37	377.8723404	87	888.5106382	d.	R.
38	388.0851063	88	898,7234042	1	.01064
39	398.2978723	89	908.9361702	14151514	.02128
40	408.5106382	90	919.1489361	34	.03191
350		100		ı	.04255
41	418.7234042	91	929.3617021	2	.08511
42	428.9361702	92	939.5744680	3	.12766
43	439.1489361	93	949.7872340	4	.17021
44	449.3617021	94	960.0000000	5	.21277
45	459.5744680	95	970.2127659	2 3 4 5 6	.25532
46	469.7872340	96	980.4255319		.29787
47	480.0000000	97	990.6382978	7 8	.34043
48	490.2127659	98	1000.8510638	9	.38298
49	500.4255319	99	1011.0638297	10	.42553
50	510.6382978	100	1021.2765957	II	.46809
	0.00000000			0.0	140009

	Exchange	18. 11	$\frac{9}{16}d. = 1s. 11.56$	325d.	
Rs.	£	Rs.	£	As.	£
1 1	.098177083	51	5.007031250	I	.00614
2	.196354166	52	5.105208333	2	.01227
3	.294531250	53	5.203385416	3	.01227
4	.392708333	54	5.301562500	4	.02454
.5	.490885416	55	5.399739583		.03068
6	.589062500			5 6	.03682
7		56	5.497916666	7	.04295
8	.687239583	57	5.596093750	8	.04293
9	.785416666	58	5.694270833	9	.05522
10	.883593750 .981770833	59	5.792447916	10	.06136
		60	5.890625000	11	.06750
11	1.079947916	61	5.988802083	12	.07363
12	1.178125000	62	6.086979166	13	.07977
13	1.276302083	63	6.185156250	14	.08590
14	1.374479166	64	6.283333333	15	.09204
15	1.472656250	65	6.381510416		
16	1.570833333	66	6.479687500	1	
17	1.669010416	67	6.577864583	1	
18	1.767187500	68	6.676041666		
19	1.865364583	69	6.774218750	1	
20	1.963541666	70	6.872395833	i	
21	2.061718750	71	6.970572916	ĺ	
22	2.159895833	$7\frac{1}{2}$	7.068750000		
23	2.258072916	73	7.166927083		
24	2.356250000	74	7.265104166	i	
25	2.454427083	75	7.363281250	1	
26	2.552604166	76	7.461458333		
27	2.650781250	76	7.559635416		
28	2.748958333		7.657812500	ļ	
29	2.847135416	78 79	7.755989583		
30	2.945312500	80	7.854166666		
31	3.043489583	81	7.952343750		
32	3.141666666	82	8.050520833	Ì	
33	3.239843750	83	8.148697916	l	
34	3.338020833	84	8.246875000	1	
35	3.436197916	85	8.345052083	1	
36	3.534375000	86	8.443229166	1	
37	3.632552083	87	8.541406250		
38	3.730729166	88	8.639583333		
39	3.828906250	89	8.737760416	Pies.	£
40	3.927083333	90	8.835937500		
41	4.025260416	91	8.93411458 3	1 2	.00051 .00102
42	4.123437500	92	9.032291666	3	.00102
43	4.221614583	93	9.130468750	4	.00153
44	4.319791666	94	9.228645833	7	.00256
45	4.417968750	95	9.326822916	5 6	.00307
46	4.516145833	96	9.425000000	7	.00358
47	4.614322916	97	9.523177083	8	.00409
48	4.712500000	98	9.621354166	9	.00460
49	4.810677083	99	9.719531250	10	.00511
50	4.908854166	100	9.817708333	11	.00562
	190	·			

	Exchange 1s. $11\frac{9}{16}d$. = 1s. 11.5625d.								
£	Rs.	£	Rs.	s.	Rs.				
1	10.1856763	51	519.4694960	l r	.50928				
2	20.3713527	52	529.6551724	2	1.01857				
3	30.5570291	53	539.8408488	3	1.52785				
4	40.7427055	54	550.0265251	4	2.03714				
5	50.9283819	55	560.2122015		2.54642				
				5 6	3.05570				
6	61.1140583	56	570.3978779	7	3.56499				
7	71.2997347 81.4854111	57	580.5835543	8	4.07427				
8	91.6710875	58 59	590.7692307 600.9549071	9	4.58355				
9	101.8567639	60	611.1405835	10	5.09284				
10				11	5.60212				
11	112.0424403	61	621.3262599	12	6.11141				
12	122.2281167	62	631.5119363	13	6.62069				
13	132.4137931	63	641.6976127	14	7.12997				
14	142.5994694	64	651.8832891	15	7.63926				
15	152.7851458	65	662.0689655	16	8.14854				
16	162.9708222	66	672.2546419	17	8.65782				
17	173.1564986	67	682.4403183	18	9.16711				
18	183.3421750	68	692.6259946	19	9.67639				
19	193.5278514	69	702.8116710	1 -9	9.07039				
20	203.7135278	70	712.9973474						
1	213.8992042	71	723.1830238						
21									
22	224.0848806	72	733.3687002						
23	234.2705570	73	743.5543766						
24	244.4562334	74	753.7400530						
25	254.6419098	75	763.9257294	i					
26	264.8275862	76	774.1114058						
27	275.0132625	77	784.2970822						
28	285.1989389	78	794.4827586						
29	295.3846153	79	804.6684350						
30	305.5702917	80	814.8541114						
31	315.7559681	81	825.0397877	_					
32	325.9416445	82	835.2254641						
33	336.1273209	83	845.4111405						
34	346.3129973	84	855.5968169						
35	356.4986737	85	865.7824933		•				
36	366,6843501	86	875.9681697						
37	376.8700265	87	886.1538461	đ.	R.				
38	387.0557029	88	896.3395225	1	.01061				
39	397.2413793	89	906.5251989		.02122				
40	407.4270557	90	916.7108753	3	.03183				
1				1	.04244				
41	417.6127320	91	926.8965517	2	.08488				
42	427.7984084	92	937.0822281	3	.12732				
43	437.9840848	93	947.2679045	4	.16976				
44	448.1697612	94	957.4535809	5	.21220				
45	458.3554376	95	967.6392572	5 6	.25464				
46	468.5411140	96	977.8249336		.29708				
47	478.7267904	97	988.0106100	7 8	.33952				
48	488.9124668	98	998.1962864	9	.38196				
49	499.0981432	99	1008.3819628	ΙÓ	.42440				
50	509.2838196	100	1018.5676392	11	.46684				
	<u> </u>	L			101				

Rs.	£	Rs.	£	As.	£
1	.09843750	51	5.02031250	1	.0061
2	.19687500	52	5.11875000	2	.01230
3	.29531250	53	5.21718750	3	.01846
4	.39375000	54	5.31562500	4	.02461
5	.49218750	55	5.41406250	2	.03076
6	.59062500	56	5.51250000	5 6	.03691
7	.68906250	57			.04307
8	.78750000	58	5.61093750	7 8	,04922
9	.88593750	59	5.70937500 5.80781250	9	.05537
10	.98437500	60	5.90625000	10	.06152
200		2.2	Market State Committee	II	.06768
11	1.08281250	61	6.00468750	12	.07383
12	1.18125000	62	6.10312500	13	.07998
13	1.27968750	63	6.20156250	14	.08613
14	1.37812500	64	6.30000000	15	.09228
15	1.47656250	65	6.39843750	-3	9-20
16	1.57500000	66	6.49687500		
17	1.67343750	67	6.59531250	1.5	
18	1.77187500	68	6.69375000		
19	1.87031250	69	6.79218750		
20	1.96875000	70	6.89062500	1	
21	2.06718750	71	6.98906250	1	
22	2.16562500	72	7.08750000	1	
23	2.26406250	73	7.18593750		
24	2.36250000	74	7.28437500		
25	2.46093750	75	7.38281250	1	
26	2.55937500	76	7.48125000	1	
27	2.65781250	77	7.57968750		
28	2.75625000	78	7.67812500	di .	
29	2.85468750	79	7.77656250	1	
30	2.95312500	80	7.87500000		
		100		4	
31	3.05156250	81	7.97343750	1	
32	3.15000000	82	8.07187500	1	
33	3.24843750	83	8.17031250	1	
34	3.34687500	84	8.26875000	1	
35	3.44531250	85	8.36718750		
36	3.54375000	86	8.46562500		
37	3.64218750	87	8.56406250	1	
38	3.74062500	88	8.66250000	-	
39	3.83906250	89	8.76093750	D/	
40	3.93750000	90	8.85937500	Pies.	£
41	4.03593750	91	8.95781250	1	.00051
42	4.13437500	92	9.05625000	2	.00103
43	4.23281250	93	9.15468750	3	.00154
44	4.33125000	94	9.25312500	4	.00205
45	4.42968750	95	9.35156250	5 6	.00256
46	4.52812500	96	9.45000000		.00308
47	4.62656250	96	9.54843750	7 8	.00359
48	4.72500000	98	9.54843750	1.0	.00410
48	4.82343750	99	9.64687500	9	.00461
50	4.82343750	100		10	.00513
00	4.02107000	100	9.84375000	II	.00564

£ Rs. 4 1 10.1587301 5 2 20.3174603 5 3 30.4761904 5		s. Rs.
2 20.3174603 5	1 518 0059380	
2 20.3174603 5	1 010.0004000	1 .50794
3 30 4761904 E		
1 0 1 00.4101904 0		
4 40.6349206 5		
5 50.7936507 5		1
6 60.9523809 5		3 337
7 71.1111111 5		
8 81.2698412 5		
9 91.4285714 5		
10 101.5873015 6		
		TT 5 58720
11 111.7460317 6		12 6.00524
12 121.9047619 6		12 6.60217
13 132.0634920 63		14 7.11111
14 142.2222222 6		761005
15 152.3809523 68	5 660.3174603	16 8.12698
16 162.5396825 66	670.4761904	17 8.63492
17 172.6984126 6'	7 680.6349206	18 9.14286
18 182.8571428 68	690.7936507	19 9.65079
19 193.0158730 69		
20 203.1746031 70	711.1111111	
21 213.3333333 7	721.2698412	
22 223.4920634 7		
23 233.6507936 7		
24 243.8095238 7	,	
25 253.9682539 7		
l I		•
29 294.6031746 79 30 304.7619047 80		•
	. 1	.
31 314.9206349 8		•
32 325.0793650 89)
33 335.2380952 8	, 020.2.20002	
34 345.3968253 8		1
35 3 55.555555 8	5 863.4920634	
36 365.7142857 8		
37 375.8730158 8	7 883.8095238	
38 386.0317460 8 8	893.9682539	1 .01058
39 396.1904761 8		2 .01058 2 .02116 3 .03175
40 406.3492063 9	914.2857142	3 .03175
41 416.5079365 9	l 924.444444	I .04233
42 426.666666 9		2 .08466
43 436.8253968 9	- 002.0002.20	3 .12698
44 446.9841269 9		4 .16931
45 457.1428571 9		5 .21164
46 467.3015873 9		
47 477.4603174 9		1 1 129030
48 487.6190476 9		1 00
49 497.777777 9		1 9 1 30095
50 507.9365079 10		1 -0 .42320
100	1010.0100100	11 .46561

Rs.	£	Rs.	$\frac{11}{16}d. = 1s. \ 11.6$	As.	£
41.5	.098697916	51	5.033593750		.00617
1	.197395833	52	5.132291666	1	
2 3		53	5.230989583	2	.01234
	.296093750 .394791666	54	5.329687500	3	.01851
5	.493489583	55		4	.02467
			5.428385416	5 6	.03084
6	.592187500	56	5.527083333		.03701
7	.690885416	57	5.625781250	7 8	.04318
8	.789583333	58	5.724479166		.04935
9	.888281250	59	5.823177083	9	.05552
10	.986979166	60	5.921875000	10	.06169
11	1.085677083	61	6.020572916	11	.06785
12	1.184375000	62	6.119270833	12	.07402
13	1.283072916	63	6.217968750	13	.08019
14	1.381770833	64	6.316666666	14	.08636
15	1.480468750	65	6.415364583	15	.09253
200		1000	6.514062500		
16	1.579166666	66			
17	1.677864583	67	6.612760416		
18	1.776562500	68	6.711458333		
19	1.875260416	69	6.810156250		
20	1.973958333	70	6.908854166		
21	2.072656250	71	7.007552083		
22	2.171354166	72	7.106250000		
23	2.270052083	73	7.204947916	1	
24	2.368750000	74	7.303645833		
25	2.467447916	75	7.402343750		
26	2.566145833	76	7.501041666	1	
27	2.664843750	77	7.599739583		
28	2.763541666	78	7.698437500		
29	2.862239583	79	7.797135416		
30	2.960937500	80	7.895833333	1	
31	3.059635416	81	7.994531250	1	
32	3.1583333333	82	8.093229166		
33	3.257031250	83	8.191927083		
34	3.355729166	84	8.290625000		
35	3.454427083	85	8.389322916		
		20.00	10.101515.		
36	3.553125000	86	8.488020833	1	
37	3.651822916	87	8.586718750		
38	3.750520833	88	8.685416666		_
39	3.849218750	89	8.784114583	Pies.	£
40	3.947916666	90	8.882812500	т.	.00051
41	4.046614583	91	8.981510416	2	.00103
42	4.145312500	92	9.080208333	3	.00154
43	4.244010416	93	9.178906250	3	.00206
44	4.342708333	94	9.277604166	4	.00257
45	4.441406250	95	9.376302083	5 6	.00257
46	4.540104166	96	9.475000000		.00360
47	4.638802083	97	9.573697916	7 8	.00300
48	4.737500000	98	9.672395833	9	,00411
49	4.836197916	99	9.771093750	10	,00514
50	4.934895833	100	9.869791666	11	,00514
	1100100000		2.000.01000		,00505

Exchange 1s. $11\frac{11}{16}d$. = 1s. 11.6875d.							
£	Rs.	£	Rs.	s.	Rs.		
ī	10.1319261	51	516.7282321	I	.50660		
2	20.2638522	52	526.8601583	2	1.01319		
3	30.3957783	53	536.9920844	3	1.51979		
4	40.5277044	54	547.1240105	4	2.02639		
5	50.6596306	55	557.2559366		2.53298		
6	6 0.7915567	56	567.3878627	5 6	3.03958		
7	70.9234828	57	577.5197889	7	3.54617		
8	81.0554089	58	587.6517150	8	4.05277		
9	91.1873350	59	597.7836411	9.	4.55937		
10	101.3192612	60	607.9155672	10	5.06596		
11	111.4511873	61	618.0474934	II	5.57256		
12	121.5831134	62	628.1794195	12	6.07916		
13	131.7150395	63	638.3113456	13	6.58575		
14	141.8469656	64	648.4432717	14	7.09235		
15	151.9788918	65	658.5751978	15 16	7.59894 8.10554		
16	162.1108179	66	668.7071240	17	8.61214		
17	172.2427440	67	678.8390501	18	9.11873		
îs	182.3746701	68	688.9709762	19	9.62533		
19	192.5065963	69	699.1029023	-,) 300		
20	202.6385224	70	709.2348284				
21	212.7704485	71	719.3667546	ĺ			
22	222.9023746	$7\overline{2}$	729.4986807	l			
23	233.0343007	73	739.6306068	1			
24	243.1662269	74	749.7625329	Ì			
25	253.298153 0	75	759.8944591				
26	263.4300791	76	770.0263852	}			
27	273.562005 2	77	780.1583113	l			
28	283.693931 3	78	790.2902374	ŧ			
29	293.8258575	79	800.4221635	Ì			
30	3 03.957783 6	80	810.5540897	ļ			
31	314.0897097	81	820.6860158	l			
32	324.2216358	82	830.8179419				
33	334.3535620	83	840.9498680				
34	344.4854881	84	851.0817941				
35	354.6174142	85	861.2137203				
36	364.7493403	86	871.345646 4	١, ١	, 5		
37	374.8812664	87	881.477572 5	đ.	R.		
38	385.0131926	88	891.6094986	#	.01055		
39	395.1451187	89	901.7414248	ter-toroste	.02111		
40	405.2770448	90	911.8733509	_ ~	.03166		
41	415.4089709	91	922.0052770	2	.04222		
42	425.5408970	92	932.1372031		.12665		
43	435.6728232	93	942.2691292	4	.16887		
44	445.8047493	94	952.4010554	5	.21108		
45	455.9366754	95	962.5329815	3 4 5 6	.25330		
46	466.0686015	96	972.6649076	7	.29551		
47	476.2005277	97	982.7968337		•33773		
48	486.3324538	98	992.9287598	9	•37995		
49	496.4643799	99	1003.0606860	10	.42216		
50	506.5963060	100	1013.1926121	II	.46438		

Rs.	£	Rs.	£	As.	£
1	.0989583	51	5.0468750	1	.00618
2	.1979166	52	5.1458333	2	.01237
3	.2968750	53	5.2447916	3	.01855
4	.3958333	54	5.3437500	4	.02474
5	.4947916	55	5.4427083	7	
6	.5937500		기계 다리되지 막혔다.	5 6	.03092
7	.6927083	56 57	5.5416666		.03711
8	.7916666	58	5.6406250	7 8	.04948
9	.8906250	59	5.7395833 5.8385416	9	.05566
10	.9895833	60		10	.06185
			5.9375000	II	.06803
11	1.0885416	61	6.0364583	12	.07422
12	1.1875000	62	6.1354166	13	.08040
13	1.2864583	63	6.2343750	14	.08659
14	1.3854166	64	6.3333333	15	.09277
15	1.4843750	65	6.4322916	-3	.092//
16	1.5833333	66	6.5312500		
17	1.6822916	67	6.6302083		
18	1.7812500	68	6.7291666		
19	1.8802083	69	6.8281250		
20	1.9791666	70	6.9270833		
21	2.0781250	71	7.0260416		
22	2.1770833	72	7.1250000		
23	2.2760416	73	7.2239583		
24	2.3750000	74	7.3229166		
25	2.4739583	75	7.4218750		
26	2.5729166	76	7.5208333		
27	2.6718750	77	7.6197916	110	
28	2.7708333	78	7.7187500		
29	2.8697916	79	7.8177083		
30	2.9687500	80	7.9166666		
		10.20			
31	3.0677083	81	8.0156250	MV.	
32	3.1666666	82	8.1145833		
33	3.2656250	83	8.2135416		
34	3.3645833	84	8.3125000		
35	3,4635416	85	8.4114583	4	
36	3.5625000	86	8.5104166		
37	3.6614583	87	8.6093750		
38	3.7604166	88	8.7083333	1	
39	3.8593750	89	8.8072916	Pies.	
40	3.9583333	90	8.9062500		£
41	4.0572916	91	9.0052083	1	.00052
42	4.1562500	92	9.1041666	2	.00103
43	4.2552083	93	9.2031250	3	.00155
44	4.3541666	94	9.3020833	4	00206
45	4.4531250	95	9.4010416	3 4 5 6 7 8	.00258
46	4.5520833	96	9.5000000	0	.00309
47	4.6510416	97	9.5989583	7	.00361
48	4.7500000	98	9.6979166		.00412
49	4.8489583	99	9.7968750	9	.00464
50	4.9479166	100	9.8958333	10	.00515
				1 44	.0056

	EXCHANGE 1s. $11\frac{3}{4}d$. = 1s. 11.75d.							
£	Rs.	£	Rs.	s.	Rs.			
ī	10.1052631	51	515.3684210	1	.50526			
2	20.2105263	52	525,4736842	2	1.01053			
3	30.3157894	53	535.5789473	3	1.51579			
4	40.4210526	54	545.6842105	4	2.02105			
5	50.5263157	55	555.7894736		2.52632			
6	60.6315789	56	565.8947368	5 6	3.03158			
7	70.7368421	57	576.0000000	7	3.53684			
8	80.8421052	58	586.1052631	8	4.04211			
9	90.9473684	59	596.2105263	9	4.54737			
10	101.0526315	60	606.3157894	10	5.05263			
11	111.1578947	61	616.4210526	11	5.55789			
12	121.2631578	62	626.5263157	12	6.06316			
13	131.3684210	63	636.6315789	13	6.56842			
14	141.4736842	64	646.7368421	14	7.07368			
15	151.5789473	65	656.8421052	15 16	7.57895 8.08421			
16	161.6842105	66	666.9473684		8.58947			
17	171.7894736	67	677.0526315	17	9.09474			
18	181.8947368	68	687.1578947		9.60000			
19	192.0000000	69	697.2631578	19	9.00000			
20	202.1052631	70	707.3684210					
21	212.2105263	71	717.4736842	1				
21 22	212.2105265 222.3157894	$71 \\ 72$	727.5789473					
23	232.4210526	73	737.6842105					
24	242.5263157	74	747.7894736	1				
25	252.6315789	75	757.8947368	i				
1			1	ł				
26 27	262.7368421 272.8421052	76 77	768.0000000 778.1052631					
28	282.9473684	78	788.2105263	ì				
29	293.0526315	79	798.3157894	l				
30	303.1578947	80	808.4210526					
	i		1	İ				
31	313.2631578	81	818.5263157	ł				
32 33	323.3684210 333.4736842	82	828.6315789 838.7368421					
34	343.5789473	83 84	848.8421052	1				
35	353.6842105	8 5	858.9473684					
	_							
36	363.7894736 373.8947368	86	869.0526315	đ.	R.			
37 38	373.8947368 384.0000000	87	879.1578947 889.2631578		.01053			
39	394.1052631	88 89	899.3684210	44-6804	.02105			
40	404.2105263	90	909.4736842	3	.03158			
				1	.04211			
41	414.3157894	91	919.5789473	2	.08421			
42	424.4210526 434.5263157	92	929.6842105	3	.12632			
43 44	444.6315789	93 94	939.7894736 949.8947368	4	.16842			
45	454.7368421	95	960.0000000	3 4 5 6	.21053			
1				6	.25263			
46	464.8421052	96	970.1052631	7 8	.29474			
47	474.9473684 485.0526315	97	980.2105263		.33684			
48 49	485.0526315 495.1578947	98	990.3157894 1000.4210526	9	.37895			
50	505.2631578	99 100	1000.4210526	10	.42105 .46316			
	300.2001010	100	1010.0200101	11	107			

Rs.	£	Rs.	£	As.	£
1	.099218750	51	5.060156250	1	.00620
2	.198437500	52	5.159375000		
3	.297656250	53	5.258593750	2	.01240
4	.396875000	54	5.357812500	3	
5	0595555555	55	1907 27 100 100 100 100 100 100	4	.02480
-	.496093750	1.77	5.457031250	5 6	.03101
6	.595312500	56	5.556250000		.03721
7	.694531250	57	5.655468750	7 8	.04341
8	.793750000	58	5.754687500		.04961
9	.892968750	59	5.853906250	9	.05581
10	.992187500	60	5.953125000	IO	.06201
11	1.091406250	61	6.052343750	11	.06821
12	1.190625000	62	6.151562500	12	.07441
13	1.289843750	63	6.250781250	13	.08062
	1.389062500	64		14	.08682
14		65	6.350000000	15	.09302
15	1.488281250	10000	6.449218750		
16	1.587500000	66	6.548437500		
17	1.686718750	67	6.647656250	1	
18	1.785937500	68	6.746875000	1	
19	1,885156250	69	6 846093750	V.	
20	1.984375000	70	6.945312500	1	
21	2.083593750	71	7.044531250	1	
22	2.182812500	72	7.143750000	1	
23	2.282031250	73	7.242968750	1	
24	2.381250000	74	7.342187500	1	
25	2.480468750	75	7.441406250	1	
= -		9000			
26	2.579687500	76	7.540625000		
27	2.678906250	77	7.639843750	1	
28	2.778125000	78	7.739062500	1	
29	2.877343750	79	7.838281250	1	
30	2.976562500	80	7.937500000		
31	3.075781250	81	8.036718750		
32	3.175000000	82	8.135937500	1	
33	3.274218750	83	8.235156250	1	
34	3.373437500	84	8.334375000		
35	3.472656250	85	8.433593750	1	
7000		86			
36	3.571875000	87	8.532812500		
37	3.671093750		8.632031250		
38	3.770312500	88	8.731250000	1	
39	3.869531250	89	8.830468750	Pies.	£
40	3.968750000	90	8.929687500		73.3.5.5.5
41	4.067968750	91	9.028906250	2	.00052
42	4.167187500	92	9.128125000		.00103
43	4.266406250	93	9.227343750	3	.00155
44	4.365625000	94	9.326562500	4	.00207
45	4.464843750	95	9.425781250	5	.00258
46	4,564062500	96	9.525000000		.00310
47	4.663281250	97		7 8	.00362
			9.624218750	(7.	.00413
48	4.762500000	98	9.723437500	9	.00465
49	4,861718750	99	9.822656250	10	.00517
50	4.960937500	100	9.921875000	11	.00568

	Exchange	1. 11	$\frac{13}{16}d. = 1s. \ 11.81$	25d.	
£	Rs.	£	Rs.	s.	Rs.
1	10.0787401	51	514.0157480	I	.50394
2	20.1574803	52	524.0944881	2	1.00787
3	30.2362204	53	534.1732283	3	1.51181
4	40.3149606	54	544.2519685	4	2.01575
5	50.3937007	55	554.3307086		2.51969
6	60.4724409	56	564,4094488	5 6	3.02362
7	70.5511811	57	574.4881889	7	3.52756
8	80.6299212	58	584.5669291	8	4.03150
9	90.7086614	59	594.6456692	9	4.53543
10	100.7874015	60	604.7244094	10	5.03937
. 11	110.8661417	61	614.8031496	II	5.5433I
12	120.9448818	62	624.8818897	12	6.04724
13	131.0236220	63	634.9606299	13	6.55118
14	141.1023622	64	645.0393700	14	7.05512
15	151.1811023	65	655.1181102	15 16	7.55906 8.06299
16	161.2598425	66	665.1968503	17	8.56693
17	171.3385826	67	675.2755905	18	9.07087
18	181.4173228	68	685.3543307	19	9.57480
19	191.4960629	69	695.4330708	- 9	9.37400
20	201.5748031	70	705.5118110		
21	211.6535433	71	715.5905511		
22	221.7322834	$7\overline{2}$	725.6692913		
23	231.8110236	73	735.7480314		
24	241.8897637	74	745.8267716		
25	251.9685039	75	755.9055118		
26	262.0472440	76	765.9842519		
27	272.1259842	77	776.0629921		
28	282.2047244	78	786.1417322		
29	292.2834645	79	796.2204724		
30	302.3622047	80	806,2992125		
31	312,4409448	81	816.377952 7		
32	322.5196850	82	826.4566929		
33	332.5984251	83	836.5354330		
34	342.6771653	84	846.6141732		
35	352.7559055	85	856.6929133	L	
36	362.8346456	86	866.7716535		
37	372.9133858	87	876.8503937	d.	R.
3 8	382.9921259	88	886.9291338	}	.01050
39	393.0708661	89	897.0078740	Prost-p)	.02100
40	403.1496062	90	907.0866141		.03150
41	413.2283464	91	917.1653543	I	.04199
42	423.3070866	92	927.2440944	2	.08399
43	433.3858267	93	937.3228346	3 4	.12598 .16798
44	443.4645669	94	947.4015748	7	.20997
45	453.5433070	95	957.4803149	5 6	.25197
46	463.6220472	96	967.5590551		.29396
47	473.7007874	97	977.6377952	7 8	.33596
48	483.7795275	98	987.7165354	9	•37795
49	493.8582677	99	997.7952755	ΙÓ	.41995
50	503.9370078	100	1007.8740157	τı	.46194
·——	·	L	<u>'</u>		180

- 1			$1\frac{7}{8}d. = 1s. 11.8$		-
Rs.	£	Rs.	£	As.	£
1	.09947916	51	5.07343750 5.17291666	1	.00622
2	.19895833	52		2	.01243
3	.29843750	53	5.27239583	3	.01865
4	.39791666	54	5.37187500	4	.02487
5	.49739583	55	5.47135416	5 6	.03109
6	.59687500	56	5.57083333	0	.03730
7 8	.69635416	57	5.67031250	7 8	.04352
8	.79583333	58	5.76979166		.04974
9	.89531250	59	5.86927083	9	.05596
10	.99479166	60	5.96875000	10	.06217
11	1.09427083	61	6.06822916	11	,06839
12	1.19375000	62	6.16770833	12	.07461
13	1.29322916	63	6.26718750	13	.08083
14	1.39270833	64	6.3666666	14	.08704
15	1.49218750	65	6.46614583	15	.09326
16	1.59166666	66	6.56562500	-	
17	1.69114583	67	6.66510416		
18	1.79062500	68	6.76458333		
19	1.89010416	69	6.86406250		
20	1.98958333	70	6.96354166	1	
22.		Chil	7.06302083	1	
21	2.08906250	71		1	
22	2.18854166	72	7.16250000	al C	
23	2.28802083	73	7.26197916	llk .	
24	2.38750000	74	7.36145833 7.46093750	1	
25	2.48697916	75		1	
26	2.58645833	76	7.56041666	1	
27	2.68593750	77	7.65989583	1	
28	2.78541666	78	7.75937500		
29	2.88489583	79	7.85885416	1	
30	2.98437500	80	7.95833333		
31	3.08385416	81	8.05781250		
32	3.18333333	82	8.15729166		
33	3.28281250	83	8.25677083		
34	3.38229166	84	8.35625000	1	
35	3.48177083	85	8.45572916	1	
36	3.58125000	86	8.55520833		
37	3.68072916	87	8.65468750		
38	3.78020833	88	8.75416666	-	
39	3.87968750	89	8.85364583	D/	
40	3.97916666	90	8.95312500	Pies.	£
41	4.07864583	91	9.05260416	1	.00052
42	4.17812500	92	9.15208333	2	.00104
43	4.27760416	93	9.25156250	3	.00155
44	4.37708333	94	9.35104166	4	.00207
45	4.47656250	95	9.45052083	5 6	.00259
		96	9.55000000	0	.00311
46	4.57604166 4.67552083	96	9.64947916	7 8	.00363
47					.00414
48	4.77500000	98 99	9.74895833 9.84843750	9	.00466
49	4.87447916 4.97395833		9.84843750	10	.00518
50	4.0100000	100	0.04101000	II	.00570

EXCHANGE 1s. $11\frac{7}{8}d$. = 1s. 11.875d.							
£	Rs.	£	Rs.	S.	Rs.		
1	10.0523560	51	512.6701570	I	.50262		
2	20.1047120	52	522.7225130	2	1.00524		
3	30.1570680	53	532.7748691	3	1.50785		
4	40.2094240	54	542.8272251	4	2.01047		
5	50.2617801	55	552.8795811	5 6	2.51300		
6	60,3141361	56	562.9319371		3.01571		
7	70.3664921	57	572.9842931	7 8	3.51832		
8	80.4188481	58	583.0366492	8	4.02094		
9	90.4712041	59	593.0890052	9	4.52356		
10	100.5235602	60	603.1413612	10	5.02618		
11	110.5759162	61	613.1937172	11	5.52880		
12	120.6282722	62	623.2460732	12	6.03141		
13	130.6806282	63	633.2984293	13	6.53403		
14	140.7329842	64	643.3507853	14	7.0366		
15	150.7853403	65	653.4031413	15	7.53927		
				16	8.04188		
16	160.8376963	66	663.4554973	17	8.54450		
17	170.8900523	67	673.5078534	18	9.04712		
18	180.9424083	68	683.5602094	19	9.54974		
19	190.9947643	69	693.6125654				
20	201.0471204	70	703.6649214	1			
21	211.0994764	71	713.7172774	- 0.			
22	221.1518324	72	723.7696335	1			
23	231.2041884	73	733.8219895	-			
24	241.2565445	74	743.8743455				
25	251.3089005	75	753.9267015	1			
26	261.3612565	76	763.9790575	1			
27	271.4136125	77	774.0314136	1			
28	281.4659685	78	784.0837696				
29	291.5183246	79	794.1361256				
30	301.5706806	80	804.1884816	1			
31	311.6230366	81	814.2408376	1			
32	321.6753926	50.50	824.2931937	1			
33	331.7277486	82 83	834.3455497	1			
34	341.7801047	84	844.3979057				
35	351.8324607	85	854.4502617				
		10. 14.64					
36	361.8848167	86	864.5026178	d.	R.		
37	371.9371727	87	874.5549738	100	.01047		
38	381.9895287	88	884.6073298	1			
39	392.0418848	89	894.6596858	1234	.02094		
40	402.0942408	90	904.7120418		.03141		
41	412.1465968	91	914.7643979	1 2	.04188		
42	422.1989528	92	924.8167539	2	.08377		
43	432.2513089	93	934.8691099	3	.16754		
44	442.3036649	94	944.9214659	4	.20942		
45	452.3560209	95	954.9738219	2 3 4 5 6 7 8	.25131		
46	462.4083769	96	965.0261780	7	.29319		
47	472.4607329	97	975.0785340	8	.33508		
48	482.5130890	98	985.1308900	9	.37696		
49	492.5654450	99	995.1832460	10	.41885		
50	502.6178010	100	1005,2356020	11	.46073		

Rs.	£	Rs.	£	As.	£
1	.099739583	51	5.086718750	1	.00623
2	.199479166	52	5.186458333	2	.01247
3	.299218750	53	5.286197916	3	.01870
4	.398958333	54	5.385937500	4	.02493
5	.498697916	55	5.485677083		.03117
		56		5 6	.03740
6	.598437500		5.585416666		
7	.698177083	57	5.685156250	7 8	.04364
8	.797916666	58	5.784895833		.04987
9	.897656250	59	5.884635416	9	
10	.997395833	60	5.984375000	10	.06234
11	1.097135416	61	6.084114583	11	.06857
12	1.196875000	62	6.183854166	12	.07480
13	1.296614583	63	6.283593750	13	.08104
14	1.396354166	64	6.383333333	14	.08727
15	1.496093750	65	6.483072916	15	.09351
****		0.7.		-	_
16	1.595833333	66	6.582812500		
17	1.695572916	67	6.682552083		
18	1.795312500	68	6.782291666		
19	1.895052083	69	6.882031250	1	
20	1.994791666	70	6.981770833		
21	2.094531250	71	7.081510416	1	
22	2.194270833	72	7.181250000		
23	2.294010416	73	7.280989583		
24	2.393750000	74	7.380729166		
25	2.493489583	75	7.480468750		
26	2.593229166	76	7.580208333	1	
27	2.692968750	77	7.679947916		
28	2.792708333	78	7.779687500		
29	2.892447916	79	7.879427083		
30	2.992187500	80	7.979166666		
		100000			
31	3.091927083	81	8.078906250	1	
32	3.191666666	82	8.178645833		
33	3.291406250	83	8.278385416	1	
34	3.391145833	84	8.378125000		
35	3.490885416	85	8.477864583	1	
36	3.590625000	86	8.577604166	1	
37	3.690364583	87	8.677343750		
38	3.790104166	88	8.777083333		
39	3.889843750	89	8.876822916		
40	3.989583333	90	8.976562500	Pies.	£
		100,000		1	.00052
41	4.089322916	91	9.076302083	2	.00104
42	4.189062500	92	9.176041666	3	.00156
43	4,288802083	93	9.275781250	4	.00208
44	4.388541666	94	9.375520833	5	.00260
45	4.488281250	95	9.475260416	5 6	.00312
46	4.588020833	96	9.575000000		.00364
47	4.687760416	97	9.674739583	7 8	,00416
48	4.787500000	98	9.774479166	9	.00418
49	4.887239583	99	9.874218750	10	.00519
	1.001 200000		DIOLITATO100		.00119

	Exchange	18. 1	$\frac{1\frac{15}{16}d. = 1s. \ 11.95}{11.95}$	375d.	
£	Rs.	£	Rs.	s.	Rs.
1	10.0261096	51	511.3315926	I	.50131
2	20.0522193	52	521.3577023	2	1.00261
3	30.0783289	53	531.3838120	3	1.50392
4	40.1044386	54	541.4099216	4	2.00522
5	50.1305483	55	551.4360313	5 6	2.50653
6	60.1566579	56	561.4621409		3.00783
7	70.1827676	57	571.4882506	7	3.50914
8	80.2088772	58	581.5143603	8	4.01044
9	90.2349869	59	591.5404699	9	4.51175
10	100.2610966	60	601.5665796	· 10	5.01305
11	110.2872062	61	611.5926892	12	5.51436 6.01567
12	120.3133159	62	621.6187989	13	6.51697
13	130.3394255	63	631.6449086	14	7.01828
14	140.3655352	64	641.6710182	15	7.51958
15	150.3916449	65	651.6971279	16	8.02089
16	160.4177545	66	661.7232375	17	8.52219
17	170.4438642	67	671.7493472	1 8	9.02350
18	180.4699738	68	681.7754569	19	9.52480
19	190.4960835	69	691.8015665		
20	200.5221932	70	701.8276762		
21	210.5483028	71	711.8537859	l	
22	220.5744125	72	721.8798955		
23	230.6005221	73	731.9060052	ł	
24	240.6266318	74	741.9321148	i	
25	250.6527415	75	751.9582245		
26	260.6788511	76	761.9843342	ł	
27	270.7049608	77	772.0104438	l	
28	280.7310704	78	782.0365535	l	
29	290.7571801	79	792.0626631		
30	300.7832898	80	802.0887728		
31	310.8093994	81	812.1148825	l	
32	320.8355091	82	822.1409921	l	
33	330.8616187	83	832.1671018		
34	340.8877284	84	842.1932114	i	
35	350.9138381	85	852.2193211		
36	360.9399477	86	862.2454308	đ.	R.
37	370.9660574	87	872.2715404		.01044
38	380.9921671	88	882.2976501	4-60034	.02089
39	391.0182767	89	892.3237597	2 3	.03133
40	401.0443864	90	902.3498694	14	.04178
41	411.0704960	91	912.3759791	2	.08355
42	421.0966057	92	922.4020887	3	.12533
43	431.1227154	93	932.4281984	4	.16710
44 45	.441.1488250 451.1749347	94 95	942.4543080 952.4804177	5 6	.20888
					.25065
46	461.2010443	96	962.5065274	7	.29243
47	471.2271540 481.2532637	97	972.5326370 982.5587467	8	.33420
48 49	491.2793733	98 99	992.5848563	9	.37598
50	501.3054830	100	1002.6109660	II	.41775 .45953
	201.0001000	1	2002.010000	*	*43733

193

	Exchange 2s.	Od.	
The reduction	of Rupees to Sterl	ing As.	£ .00625
	ate will be most read		.01250
		3	.01875
· ·	ckoning the rupees	1 7	.02500
pounds and	dividing by 10, e	ach 5	.03125
anna being e	qual to 11d., and e	ach 7	.04375
pie to half a	farthing; the deci-	mal 8	.05000
table of ru	pees is consequer	ntly 9	.05625
omitted.	•	11	.06875
		12	.07500
	ience the equivale	ĭ	.08125
of parts of a	rupee are subjoined	l in 14	.08750
sterling curre	n cy.	1 43	1 93/3
		1	
Annas			
1	0 11		
2	0 3	1	
3	0 41		
4	0 6		
5	0 71		
6 7	0 9		
8	0 10½ 1 0		
9	1 11		
. 10	1 3		
11	1 44		
12	1 6		
13	1 71		
14	1 9		
15	1 101		
Pies.			
1	0 09-1		
2	0 01	Pies.	£
3	0 01-1	1	.00052
4	0 03	2	.00104
5	0 01-1	3	.00156
6	0 0	4 5 6	.00208
7	0 04-7	6	.00312
8	0 1	7 8	.00365
1 0	0 19-1		.00417
9			
10	0 1½ 0 1½-½	9	.00469

The reduction of St	orling to Dunces at	s.	R.
	erling to Rupees at ill be most readily	1	.500
		2	1.000
	ning the pounds as	3	1.500
	lying by 10; each	4	2.00
	ial to 8 annas, and	5	2.50
each penny to 8 p	e the equivalents	7	3.50
	ence are subjoined	4 5 6 7 8	4.00
in rupee currency.		9	4.500
in rupee currency.		10	5.000
Shillings.	R. a. p.	11	5.50
1	0 8 0	12	6.00
2	1 0 0	13	7.000
3	1 8 0	15	7.500
4	2 0 0	16	8.000
5	2 8 0	17	8.500
6	3 0 0	18	9.000
7	3 8 0	19	9.500
8	4 0 0		
9	4 8 0		
10	5 0 0		
11	5 8 0		
12	6 0 0		
13	6 8 0		
14	7 0 0	1	
15	7 8 0	3	
16	8 0 0	4.	
17	8 8 0		
18	9 0 0	4	
19	980		
Pence.			
1	0 0 2		
1/2	0 0 4	d.	Rs.
3	0 0 6	1	.0104
1	0 0 8		.0208
2	0 1 4	1 2 3 4	.0312
3	0 2 0	1	.0416
4	0 2 8	2	.0833
	0 3 4	3	.1666
		5	.2083
5	0 4 0		
	0 4 0 0 4 8	6	.2500
5 6		6 7	.2500
5 6 7	0 4 8	6 7 8	.2916
5 6 7 8	0 4 8 0 5 4	2 3 4 5 6 7 8 9	.2500 .2916 .3333 .3750 .4166

-			0.06 $\frac{1}{16}d. = 2s. 0.06$	20a.	
Rs.	£	Rs.	£	As.	£
1	.100260416	51	5.113281250	1	.00627
2	.200520833	52 .	5.213541666	2	.01253
3	.300781250	53	5.313802083	3	.01880
4	.401041666	54	5.414062500	4	.02507
5	.501302083	55	5.514322916	5	.03133
6	.601562500	56	5.614583333	5 6	.03760
7	.701822916	57	5.714843750		.04386
8	.802083333	58	5.815104166	7 8	.05013
9	.902343750	59	5.915364583	9	.05640
10	1.002604166	60	6.015625000	IO	.06266
		1000	2197527755	11	.06893
11	1.102864583	61	6.115885416	12	.07520
12	1.203125000	62	6.216145833	13	.08146
13	1.303385416	63	6.316406250	14	.08773
14	1.403645833	64	6.41666666	15	.09399
15	1.503906250	65	6.516927083	-2	,09399
16	1.604166666	66	6.617187500		
17	1.704427083	67	6.717447916		
18	1.804687500	68	6.817708333		
19	1.904947916	69	6.917968750	1	
20	2.005208333	70	7.018229166	1	
21	2.105468750	100	100000000000000000000000000000000000000	1	
	2.205729166	71	7.118489583	1	
22		72	7.218750000		
23	2.305989583	73	7.319010416	1	
24	2.406250000 2.506510416	74	7.419270833	1	
25		75	7.519531250	1	
26	2.606770833	76	7.619791666	1	
27	2.707031250	77	7.720052083	1	
28	2.807291666	78	7.820312500	1	
29	2.907552083	79	7.920572916		
30	3.007812500	80	8.020833333		
31	3.108072916	81	8.121093750	1	
32	3.208333333	82	8.221354166	1	
33	3.308593750	83	8.321614583	1	
34	3.408854166	84	8.421875000	1	
35	3.509114583	85	8.522135416	1	
36	3.609375000	86			
37	3.709635416	87	8.622395833		
38	3.809895833	1.00	8.722656250		
39	3.910156250	88	8.822916666	1	
	4.010416666	89	8.923177083	Pies.	£
40	Faller Later Darke Co.	90	9.023437500	1	.00052
41	4.110677083	91	9.123697916	2	.00104
42	4.210937500	92	9.223958333	3	.00157
43	4.311197916	93	9.324218750	4	.00200
44	4.411458333	94	9.424479166	4	.00261
45	4.511718750	95	9.524739583	5 6	,00201
46	4.611979166	96	9.625000000		.00313
47	4.712239583	97	9.725260416	7 8	.00300
48	4.812500000	98	9.825520833		
49	4.912760416	99	9.925781250	9	.00470
50	5.013020833	100	10.026041666	10	.00522
00	0.010020000	100	10.020041000	11	.00574

		E 28.	0.16d, = 2s. 0.065		
£	Rs.	£	Rs.	s.	Rs.
1	9.9740259	51	508.6753246	1	.49870
2	19.9480519	52	518.6493506	2	.99740
3	29.9220779	53	528.6233766	3	1.49610
4	39.8961038	54	538.5974025	4	1.9948
5	49.8701298	55	548.5714285	5 6	2.4935
6	59.8441558	56	558.5454545		2.9922
7	69.8181818	57	568.5194805	7 8	3.4909
8	79.7922077	58	578.4935064		3.9896
9	89.7662337	59	588.4675324	9	4.4883
10	99.7402597	60	598.4415584	10	4.9870
11	109.7142857	61	608.4155844	11	5.4857
12	119.6883116	62	618.3896103	12	5.9844
13	129.6623376	63	628.3636363	13	6.4831
14	139.6363636	64	638.3376623	14	6.9818
15	149.6103896	65	648.3116883	15	7.4805
9.4		1000		16	7.97922
16	159.5844155	66	658.2857142	17	8.4779
17	169,5584415	67	668.2597402	18	8.9766
18	179.5324675	68	678.2337662	19	9-4753
19	189.5064935	69	688.2077922		
20	199.4805194	70	698.1818181		
21	209.4545454	71	708.1558441	1	
22	219.4285714	72	718.1298701	1	
23	229.4025974	73	728.1038961		
24	239.3766233	74	738.0779220		
25	249.3506493	75	748.0519480		
26	259.3246753	76	758.0259740		
27	269.2987012	77	768.0000000	1	
28	279.2727272	78	777.9740259		
29	289.2467532	79	787.9480519		
30	299.2207792	80	797.9220779	1	
31	309.1948051	81	807.8961038	1	
32	319.1688311	82	817.8701298	1	
33	329.1428571	83	827.8441558	1	
34	339.1168831	84	837.8181818		
35	349.0909090	85	847.7922077	1	
36	359.0649350	86	857.7662337		1.37
37	369.0389610	87	867.7402597	d.	R.
38	379.0129870	88	877.7142857	1	.01039
39	388.9870129	89	887.6883116	4-101014	.02078
40	398.9610389	90	897.6623376	34	.03117
41	408.9350649	91	907.6363636	1	.04156
42	418.9090909	92	917.6103896	2	.08312
43	428.8831168	93	927.5844155	3	.12468
44	438.8571428	94	937.5584415	4	.16623
45	448.8311688	95	947.5324675	3 4 5 6	.20779
46	458.8051948	96	957.5064935	0	.24935
47	468.7792207	97	967.4805194	7 8	.29091
48	478.7532467	98	977.4545454		-33247
49	488.7272727	99	987.4285714	9	.37403
50	498.7012987	100	997.4025974	11	.41558
	10011012001	100	COLLIANDRIX		147/14

Rs.	£	Rs.	$O_{8}^{1}d. = 2s. \ 0.12$ £	As.	£
1	.10052083	51	5.12656250		400000
2	.20104166	52	5.22708333	1	.00628
3	.30156250	53	5.32760416	2	.01257
4	.40208333	54	5.42812500	3	.0188
5		55	5.52864583	4	.02513
4.5	.50260416	1.2.2		5 6	.03141
6	.60312500	56	5.62916666		.03779
7	.70364583	57	5.72968750	7 8	.04398
8	.80416666	58	5.83020833		.05026
9	.90468750	59	5.93072916	9	.05654
10	1.00520833	60	6.03125000	10	.06283
11	1.10572916	61	6.13177083	11	.06911
12	1.20625000	62	6.23229166	12	.07539
13	1.30677083	63	6.33281250	13	.08167
14	1.40729166	64	6.43333333	14	.08796
15	1.50781250	65	6.53385416	15	.09424
		2.3	6.63437500		
16	1.60833333 1.70885416	66	6.63437500	1	
17		67		1	
18	1.80937500	68	6.83541666 6.93593750	1	
19	1.90989583	69			
20	2.01041666	70	7.03645833	1	
21	2.11093750	71	7.13697916	1	
22	2.21145833	72	7.23750000	1	
23	2.31197916	73	7.33802083		
24	2.41250000	74	7.43854166	1	
25	2.51302083	75	7.53906250	1	
26	2.61354166	76	7.63958333	1	
27	2.71406250	77	7.74010416	1	
28	2.81458333	78	7.84062500	1	
29	2.91510416	79	7.94114583		
30	3.01562500	80	8.04166666	1	
31	3,11614583	81	8.14218750	1	
32	3.21666666	82	8.24270833	1	
33	3.31718750	83	8.34322916		
34	3.41770833	84	8.44375000	1	
35	3.51822916	85	8.54427083		
100 C H		145,74		1	
36	3.61875000	86	8.64479166		
37	3.71927083	87	8.74531250		
38	3.81979166	88	8.84583333	5-	
39	3.92031250	89	8.94635416	Pies.	£
40	4.02083333	90	9.04687500	1	.00052
41	4.12135416	91	9.14739583	2	.00105
42	4.22187500	92	9.24791666		.00157
43	4.32239583	93	9.34843750	3 4	.00200
44	4.42291666	94	9.44895833	4	.00262
45	4.52343750	95	9.54947916	5 6	.00202
46	4.62395833	96	9.65000000		.00366
47	4.72447916	97	9.75052083	7 8	.00419
48	4.82500000	98	9.85104166	9	.00471
49	4.92552083	99	9.95156250	10	.00524
50	5.02604166	100	10.05208333	11	.00576
UU	0.02004100	100	10.00200000	4.1	.005/0

		GE Zs.	$O_8^1 d. = 2s. \ 0.12$	5d.	
£	Rs.	£	Rs.	s.	Rs.
1	9.9481865	51	507.3575129	1	-4974
2	19.8963730	52	517.3056994	2	.99482
3	29.8445595	53	527.2538860	3	1.4922
4	39.7927461	54	537,2020725	4	1.9896
5	49.7409326	55	547.1502590	5	2.4870
6	59.6891191	56	557.0984455	5 6	2.98446
7	69.6373056	57			3.48187
8	79.5854922		567.0466321	7 8	3.97927
9		58	576.9948186	9	4.47668
	89.5336787	59	586.9430051	10	4.97400
10	99.4818652	60	596.8911917	1. THE T	
11	109.4300518	61	606.8393782	11	5.47150
12	119.3782383	62	616.7875647	12	5.96891
13	129.3264248	63	626.7357512	13	6.46632
14	139.2746113	64	636.6839378	14	6.96373
15	149.2227979	65	646.6321243	15	7.46114
100	Para 1000 000 000 000 000 000 000 000 000 0	100		16	7.95855
16	159.1709844	66	656.5803108	17	8.45596
17	169.1191709	67	666.5284974	18	8.95337
18	179.0673575	68	676.4766839	19	9.45078
19	189.0155440	69	686.4248704		2 2 2 2 2 2
20	198.9637305	70	696.3730569		
21	208.9119170	71	706.3212435		
22	218.8601036 -	72	716.2694300		
23	228.8082901	730	726.2176165		
24	238.7564766	74	736.1658031	1	
25	248.7046632	75	746.1139896		
775 H				ı	
26	258.6528497	76	756.0621761	ı	
27	268.6010362	77	766.0103626	1	
28	278.5492227	78	775.9585492		
29	288.4974093	79	785.9067357		
30	298.4455958	80	795.8549222	1	
31	308.3937823	81	805.8031088		
32	318.3419689	82	815.7512953	1	
33	328,2901554	83		1	
34	338,2383419	84	825.6994818	1	
35	348.1865284	100	835.6476683		
	HASTITE FASSE.	85	845.5958549		
36	358.1347150	86	855.5440414		-
37	368.0829015	87	865.4922279	d.	R.
38	378.0310880	88	875.4404145	4	.01036
39	387.9792746	89	885,3886010	44-40104	,02073
40	397.9274611	90	895,3367875	34	.03109
41	407.8756476	91	905, 2849740	1	.04145
42	417.8238341	92	915.2331606	2	.08290
43	427.7720207	93	925.1813471	3	.12435
	437.7202072			4	.16580
44		94	935.1295336	5	.20725
45	447.6683937	95	945.0777202	2 3 4 5 6 7 8	.24870
46	457.6165803	96	955.0259067	7	.29016
47	467.5647668	97	964.9740932	8	.33161
48	477.5129533	98	974.9222797	9	.37306
49	487.4611398	99	984.8704663	10	.41451
50	497.4093264	100	994.8186528	11	.45596

n 1			0.18 $\frac{3}{16}d$ = 2s. 0.18	As.	£
Rs.	£	Rs.		17.7	,00630
1	.100781250	51	5.139843750	I	
2	.201562500	52	5.240625000	2	,01260
3	.302343750	53	5.341406250	3	.01890
4	.403125000	54	5.442187500	4	.02520
5	.503906250	55	5.542968750	5 6	.03149
6	.604687500	56	5.643750000		.03779
7	.705468750	57	5.744531250	7 8	.04409
8	.806250000	58	5.845312500		.05039
9	.907031250	59	5.946093750	9	.05669
10	1.007812500	60	6.046875000	10	.06299
11	1.108593750	61	6.147656250	II	.06929
12	1.209375000	62	6.248437500	12	.07559
13	1.310156250	63	6.349218750	13	.08188
14	1.410937500	64	6.450000000	14	.08818
15	1.511718750	65	6.550781250	15	.09448
-		1000	With BERGAR AGENT	-	
16	1.612500000	66	6.651562500		
17	1.713281250	67	6.752343750		
18	1.814062500	68	6.853125000	1	
19	1.914843750	69	6.953906250	1	
20	2.015625000	70	7.054687500	1	
21	2.116406250	71	7.155468750		
22	2.217187500	72	7.256250000		
23	2.317968750	73	7.257031250		
24	2.418750000	74	7.457812500		
25	2,519531250	75	7.558593750	1	
26	2.620312500	76	7.659375000	1	
27	2.721093750	77	7.760156250	1	
28	2.821875000	78	7.860937500	1	
29	2.922656250	79	7.961718750	1	
30	3.023437500	80	8.062500000	1	
31	3.124218750	81	8.163281250		
32	3.225000000	82	8.264062500		
33	3.325781250	83	8.364843750		
34	3.426562500	84	8.465625000		
35	3.527343750	85	8.566406250		
200					
36	3.628125000	86	8.667187500		
37	3.728906250	87	8.767968750		
38	3,829687500	88	8.868750000	1	
39	3.930468750	89	8.969531250	Pies.	£
40	4.031250000	90	9.070312500	1	.00052
41	4.132031250	91	9.171093750	2	.00105
42	4.232812500	92	9.271875000	3	.00157
43	4.333593750	93	9.372656250	4	.00210
44	4.434375000	94	9.473437500	-	.00262
45	4.535156250	95	9.574218750	5 6	.00315
46	4.635937500	96	9.675000000	7	.00367
47	4.736718750	97	9.775781250	8	.00420
48	4.837500000	98	9.876562500	9	.00472
49	4.938281250	99	9.977343750	10	.00525
4.0	5.039062500	0.0	10.078125000		3-3

-			$\frac{3}{16}d$. = 2s. 0.18		Rs.
£	Rs.	£	Rs.	s.	.4961
1	9.9224806	51	506.0465116	r	
2	19.8449612	52	515,9689922	2	.9922
3	29.7674418	53	525.8914728	3	1.4883
4	39.6899224	54	535.8139534	4	1.9845
5	49.6124031	55	545.7364341	5	2.4806
6	59.5348837	56	555.6589147		2.9767
7	69.4573643	57	565.5813953	7	3.4728
8	79.3798449	58	575.5038759	8	3.9689
9	89.3023255	59	585.4263565	9	4.4651
10	99.2248062	60	595.3488372	10	4.96124
	[[- 대리스타스 교육 교육 (11	5.4573
11	109.1472868	61	605.2713178	12	5.9534
12	119.0697674	62	615.1937984	13	6.4496
13	128.9922480	63	625.1162790	14	6.9457
14	138.9147286	64	635.0387596	15	7.44180
15	148.8372093	65	644.9612403	16	7.9379
16	158.7596899	66	654.8837209	17	8.4341
17	168.6821705	67	664.8062015	18	8.9302
18	178.6046511	68	674.7286821	19	9.4263
19	188.5271317	69	684.6511627	-9	9.43
20	198,4496124	70	694.5736434	1	
771					
21	208.3720930	71	704.4961240	1	
22	218.2945736	72	714.4186046	1	
23	228.2170542	73	724.3410852	ı	
24	238.1395348	74	734.2635658	1	
25	248.0620155	75	744.1860465	ı	
26	257.9844961	76	754.1085271	1	
27	267.9069767	77	764.0310077	ı	
28	277.8294573	78	773.9534883	ı	
29	287.7519379	79	783.8759689	1	
30	297.6744186	80	793.7984496		
		81	803.7209302		
31	307.5968992	82	813.6434108		
32	317.5193798	83	823.5658914		
33	327.4418604	84	833.4883720		
34	337.3643410	85	843.4108527		
35	347.2868217	1.66			
36	357.2093023	86	853.3333333	d.	R.
37	367.1317829	87	863,2558139		.01034
38	377.0542635	88	873.1782945	1	.02067
39	386.9767441	89	883.1007751	-(4):24:24	.03101
40	396.8992248	90	893.0232558		100000000000000000000000000000000000000
41	406.8217054	91	902.9457364	2	.08269
42	416.7441860	92	912.8682170	-	
43	426.6666666	93	922.7906976	3	.12403
44	436.5891472	94	932.7131782	4	.16537
45	446.5116279	95	942.6356589	3 4 5 6	.20672
		1000		0	.24806
46	456.4341085	96	952.5581395	7.	.28941
47	466.3565891	97	962.4806201		-33075
48	476.2790697	98	972.4031007	9	.37209
49	486.2015503	99	982.3255813	10	.41344
50	496.1240310	100	992.2480620	II	.45478

201

	Exchang	E 2s.	$O_{\frac{1}{4}d. = 2s. \ 0.25}$	d.	····
Rs.	£	Rs.	£	As.	£
1 1	.1010416	51	5.1531250	1	.00632
2	.2020833	52	5.254166 6	2	.00032
3	.3031250	53	5.3552083		
4	.404166 6	54	5.4562500	3	.01895
5	.5052083	55	5.5572916	4	.02526
				5 6	.03158
6	.6062500	56	5.6583333		.03789
7	.7072916	57	5.7593750	7	.04421
8	.808333 3	5 8	5.860416 6	8	.05052
9	.9093750	59	5.9614583	9	.05684
10	1.0104166	60	6.0625000	10	.06315
11	1.111458 3	61	6.1635416	11	.06947
12	1.2125000	62	6.2645833	12	.07578
13	1.3135416	63	6.3656250	13	.08210
14	1.4145833	64	6.46666 6	14	.08841
15	1.5156250	65	6.5677083	15	.09473
16			1		
	1.6166666	66	6.668750 0		
17	1.7177083	67	6.7697916	1	
18	1.8187500	68	6.8708333		
19	1.9197916	69	6.9718750		
20	2.0208333	70	7.0729166	i	
21	2 .121875 0	71	7.1739583		
22	2.2229166	72	7.2750000		
23	2.3239583	73	7.3760416	l	
24	2.4250000	74	7.4770833	1	
25	2.5260416	75	7.5781250	1	
26	l			l	
	2.6270833	76	7.6791666	1	
27	2.7281250	77	7.7802083	1	
28	2.82916 66	78	7.8812500	i	
29	2.9302083	79	7.9822916	1	
30	3 .031250 0	80	8.08 3 333 3		
31	3.132291 6	81	8.1843750	ł	
32	3.2333333	82	8.285416 6		
33	3.3343750	83	8.3864583	l	
34	3.4354166	84	8.4875000	1	
35	3.5364583	85	8.5885416	l	
36	3.6375000	86	8.6895833	l	
37	3.738541 6	87	8.7906250	l	
38	3.839583 3	88	8.8916666	L	
39	3.9406250		8.992708 3		
40	4.0416666	89 9 0	9.0937500	Pies.	£
	1	•	i	I	.00053
41	4.1427083	91	9.1947916	2	.00105
42	4.2437500	92	9.2958333	3	.00158
43	4.3447916	93	9.3968750	4	.00210
44	4.4458333	94	9.4979166	7	.00263
45	4.5468750	95	9.5989583	5 6	.00203
46	4.6479166	96	9.7000000	7	.00368
47	4.7489583	97	9.8010416	8	.00421
48	4.8500000	98	9.9020833	9	.00474
49	4.9510416	99	10.0031250	10	.00474
50	5.052083 8	100	10.1041666	11	
	000	1 200	10.1071000	<u> </u>	.00579

		GE 28.	$O_{\frac{1}{4}}d$, = 2s. 0.25	d.	
£	Rs.	£	Rs.	s.	Rs.
1	9.8969072	51	504.7422680	I	.4948
2	19.7938144	52	514.6391752	2	.98969
3	29.6907216	53	524.5360824	3	1.4845
4	39.5876288	54	534.4329896	4	1.9793
5	49.4845360	55	544.3298969	5	2.4742
6	59.3814432	56	554.2268041	5 6	2.9690
7	69.2783505	57	564.1237113	7 8	3.4639
8	79.1752577	58	574.0206185	8	3.9587
9	89.0721649	59	583.9175257	9	4.4536
10	98.9690721	60	593.8144329	IO	4.9484
		100		11	5.44339
11	108.8659793	61	603.7113402	12	5.9381
12	118.7628865	62	613.6082474	13	6.4329
13	128.6597938	63	623.5051546	14	6.9278
14	138.5567010	64	633.4020618	15	7.4226
15	148.4536082	65	643.2989690	16	7.9175
16	158.3505154	66	653.1958762	17	8.4123
17	168.2474226	67	663.0927835	18	8.9072
18	178.1443298	68	672.9896907	19	9.4020
19	188.0412371	69	682.8865979	1	32.0
20	197.9381443	70	692,7835051		
21	207.8350515	71	702.6804123		
	217.7319587		712.5773195		
22	227.6288659	72		1	
23		73	722,4742268	1	
24	237.5257731	74	732.3711340	1	
25	247.4226804	75	742.2680412	ı	
26	257.3195876	76	752.1649484		
27	267.2164948	77	762.0618556	1	
28	277.1134020	78	771.9587628		
29	287.0103092	79	781.8556701		
30	296.9072164	80	791.7525773	1	
31	306.8041237	81	801.6494845	ı	
32	316.7010309	82	811.5463917	1	
33	326.5979381	83	821.4432989	1	
34	336.4948453	84	831.3402061		
35	346.3917525	85	841.2371134		
2					
36	356.2886597	86	851.1340206	d.	R.
37	366.1855670	87	861.0309278		
38	376.0824742	88	870.9278350	4	.01031
39	385.9793814	89	880,8247422	44-64044	.02062
40	395.8762886	90	890.7216494		.03093
41	405.7731958	91	900.6185567	1	.04124
42	415.6701030	92	910.5154639	2	.08247
43	425.5670103	93	920.4123711	3	.12371
44	435.4639175	94	930.3092783	4	.16495
45	445.3608247	95	940.2061855	3 4 5 6 7 8	.20619
200		100000000000000000000000000000000000000		0	.24742
46	455.2577319	96	950.1030927	7	.28866
47	465.1546391	97	960.0000000		.32990
48	475.0515463	98	969.8969072	9	.37113
49	484.9484536	99	979.7938144	10	.41237
50	494.8453608	100	989.6907216	II	.45361

Rs.	£	Rs.	$O_{16}^{5} d. = 2s. \ 0.31$ £		£
1	.101302083	51		As.	
2	.202604166		5.166406250	1	.00633
		52	5.267708333	2	.01266
3	.303906250	53	5.369010416	3	.01899
4	.405208333	54	5.470312500	4	.02533
5	.506510416	55	5.571614583	5 6	.03166
6	.607812500	56	5.672916666		.03799
7	.709114583	57	5.774218750	7 8	.04432
8	.810416666	58	5.875520833	8	.05065
9	.911718750	59	5.976822916	9	.05698
10	1.013020833	60	6.078125000	10	.06331
11		0.000		11	.06965
	1.114322916	61	6.179427083	12	.07598
12	1.215625000	62	6.280729166	13	.08231
13	1.316927083	63	6.382031250	14	.08864
14	1.418229166	64	6.483333333	15	.09497
15	1.519531250	65	6.584635416	- 3	2,12,
16	1.620833333	66	6.685937500		
17	1.722135416	67	6.787239583	1	
18	1.828437500	68	6.888541666		
19	1.924739583	69	6.989843750	1	
20	2.026041666	70	7.091145833		
21	2.127343750	100000			
22	The state of the s	71	7.192447916	1	
	2.228645833	72	7.293750000		
23	2.329947916	73	7.395052083	1	
24	2.431250000	74	7.496354166	1	
25	2.532552083	75	7.597656250		
26	2.633854166	76	7.698958333		
27	2.735156250	77	7.800260416	1	
28	2.836458333	78	7.901562500		
29	2.937760416	79	8.002864583		
30	3.039062500	80	8.104166666		
31	3.140364583	81	8.205468750		
32	3.241666666				
33		82	8.306770833		
	3.342968750	83	8.408072916		
34	3.444270833	84	8.509375000		
35	3.545572916	85	8.610677083		
36	3.646875000	86	8.711979166	1	
37	3.748177083	87	8.813281250	1	
38	3.849479166	88	8.914583333	-	
39	3.950781250	89	9.015885416	13.77	
40	4.052083333	90	9.117187500	Pies.	£
41	4.153385416	91	9.218489583	1	.00053
42	4.254687500	92	9.319791666	2	.00106
43	4.355989583	93	9.421093750		.00158
44	4.457291666		9.421093730	4	.00211
45		94		3 4 5 6	.00264
672	4.558593750	95	9.623697916		.00317
46	4.659895833	96	9.725000000	7 8	.00369
47	4.761197916	97	9.826302083	8	,00422
48	4.862500000	98	9.927604166	9	.00475
49	4.963802083	99	10.028906250	10	.00528
50	5.065104166	100	10.130208333	11	.00580

E Rs. £ Rs. 8. Rs. 1 9.8714652 51 503.4447300 1 .49357 2 19.7429305 52 513.3161953 2 .98715 3 29.6143958 53 523.1876606 3 1.48072 4 39.4858611 54 533.0591259 4 1.97429 5 49.3573264 55 542.9305912 5 2.46787 6 59.2287917 56 552.8020565 6 2.96144 7 69.1002570 57 562.6735218 7 3.45501 8 78.9717223 58 572.5449871 8 3.94859 9 88.8431876 59 582.4164524 9 4.42216 10 98.7146529 60 592.2879177 10 4.93573 11 108.5661182 61 602.1593830 11 5.42937 12 118.4575835 62 612.308483 13 3.641645		EXCHANGE $2s. O_{16}^{5}d. = 2s. 0.3125d.$							
1 9.8714652 51 503.4447300 1 .49357 2 19.7429305 52 513.3161953 2 .98715 3 29.6143958 53 523.1876606 3 1.48072 4 39.4858611 54 533.0591259 4 1.97429 5 49.3573264 55 542.9305912 5 2.46787 6 59.2287917 56 552.8020565 6 2.96144 7 69.1002570 57 562.6735218 7 3.45501 8 78.9717223 58 572.5449871 8 3.94859 9 88.8431876 59 582.4164524 9 4.44216 10 98.7146529 60 592.2879177 10 493573 11 108.5861182 61 602.1593830 12 5.92288 12 118.4575835 62 612.0308483 13 13.641645 14 138.2005141 64 631.733789 15	£	Rs.	£	Rs.	R.	Rs.			
19.7429305		9.8714652	51	503.4447300		1			
3 29.6143958 53 523.1876606 3 1.48072 4 39.4858611 54 533.0591259 4 1.97429 5 49.3573264 55 542.9305912 5 2.46787 6 59.2287917 56 552.8020565 6 2.96144 7 69.1002570 57 562.6735218 7 3.45501 8 78.9717223 58 572.5449871 8 3.94859 9 88.8431876 59 582.4164524 9 4.44216 10 98.7146529 60 592.2879177 10 4.93573 11 108.5861182 61 602.1593830 12 5.92288 12 118.4575835 62 612.0308483 13 6.41645 13 128.3290488 63 621.9023136 14 6.91023 14 138.2005141 64 631.7737789 15 7.40360 15 148.071974 66 651.5167095 17 </th <th></th> <th>19.7429305</th> <th>52</th> <th>513.3161953</th> <th></th> <th>.08715</th>		19.7429305	52	513.3161953		.08715			
4 39.4858611 54 533.0591259 4 1.97429 5 49.3573264 55 542.9305912 5 2.46787 6 59.2287917 56 552.8020565 6 2.96144 7 69.1002570 57 562.6735218 7 3.45501 8 78.9717223 58 572.5449871 8 3.94859 9 88.8431876 59 582.4164524 9 4.44216 10 98.7146529 60 592.2879177 10 493573 11 108.5861182 61 602.1593830 11 5.42931 12 118.4575835 62 612.0308483 13 128.3290488 63 621.9023136 14 6.91033 14 138.2005141 64 631.7737789 15 7.40360 15 148.0719794 65 641.6452442 16 7.89717 16 157.943447 66 651.5167095 17 8.39075 17		29.6143958	53						
5 49.3573264 55 542.9305912 5 2.46787 6 59.2287917 56 552.8020565 6 2.96144 7 69.1002570 57 562.6735218 7 3.45501 8 78.9717223 58 572.5449871 8 3.94859 9 88.8431876 59 582.4164524 9 4.44216 10 98.7146529 60 592.2879177 10 4.93573 11 108.5861182 61 602.1593830 12 5.42931 12 118.4575835 62 612.0308483 13 6.41645 12 118.4575835 62 612.0308483 13 6.41645 14 138.2005141 64 631.7373789 15 148.0719794 65 641.6452442 16 7.40360 15 148.0719794 65 641.6452442 15 7.40360 16 157.9434447 66 651.5167095 17 8.3075 <t< th=""><th></th><th>39.4858611</th><th>54</th><th>533.0591259</th><th></th><th></th></t<>		39.4858611	54	533.0591259					
7 69.1002570 57 562.6735218 7 3.445501 8 78.9717223 58 572.5449871 8 3.94859 9 88.8431876 59 582.4164524 9 4.44216 10 98.7146529 60 592.2879177 10 4.93573 11 108.5861182 61 602.1593830 11 5.42931 12 118.4575835 62 612.0308483 13 6.41645 13 128.3290488 63 621.9023136 14 6.91003 14 138.2005141 64 631.7737789 15 7.40360 15 148.0719794 65 641.6452442 16 7.89717 16 157.9434447 66 651.5167095 17 8.39075 17 167.84349100 67 661.3881748 18 8.8432 19 187.5578406 69 681.1311053 19 9.37789 20 197.4293059 70 691.0025706	5	49.3573264	55	542.9305912	5				
7 69.1002570 57 562.6735218 7 3.45501 8 78.9717223 58 572.5449871 8 3.94859 9 88.8431876 59 582.4164524 9 4.44216 10 98.7146529 60 592.2879177 10 4.93573 11 108.5861182 61 602.1593830 11 5.42931 12 118.4575835 62 612.0308483 12 5.92288 13 128.3290488 63 621.9023136 14 6.91003 14 138.2005141 64 631.7737789 15 7.40360 15 148.0719794 65 641.6452442 16 7.89717 16 157.9434447 66 651.5167095 17 7.89717 17 167.8149100 67 661.3881748 18 8.88432 19 187.5578406 69 681.311053 19 9.37789 20 197.4293059 70 691.0025706	6	59.2287917	56	552.8020565	6	2.96144			
9	7	69.1002570	57	l e	7	3.45501			
10	8	78.9717223	58	572.5449871	8				
11 108.5861182 61 602.1593830 11 5.42931 12 118.4575835 62 612.0308483 13 128.3290488 63 621.9023136 14 6.41645 64 631.7737789 14 6.91003 15 148.0719794 65 641.6452442 16 6.91003 15 7.40360 16 157.9434447 66 661.3881748 18 17.6863753 68 671.2596401 17 8.39075 17 167.8149100 67 661.3881748 18 8.88432 19 9.37789 19 187.5578406 69 681.1311053 19 9.37789 19 187.5578406 69 681.1311053 19 9.37789 21 207.3007712 71 700.8740359 19 9.37789 19 227.0437017 73 720.6169665 74 730.4884318 740.3598971 26 256.6580966 76 750.2313624 77 760.1028277 28 276.4010282 78 779.8457583 30 296.1439588	_			582.4164524	-	1			
12 118.4575835 62 612.0308483 12 13.59288 13 128.3290488 63 621.9023136 14 6.91.645 14 138.2005141 64 631.7737789 15 148.0719794 65 641.6452442 15 7.49360 16 157.9434447 66 651.5167095 16 7.89717 17 8.39075 17 167.8149100 67 661.3881748 18 8.88432 18 177.6863753 68 671.2596401 19 187.5578406 69 681.1311053 19 187.5578406 69 681.1311053 19 197.4293059 70 691.0025706 19 9.37789 21 207.3007712 71 700.8740359 72 710.7455012 19 9.37789 22 217.1722365 72 710.7455012 23 227.0437017 73 720.6169665 74 730.4884318 75 740.3598971 266.5295629 77 760.1028277 78 72 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930	10	98.7146529	60	592.287917 7					
12 118.4575835 62 612.0308483 13 64.1645 64.1645 64.1645 64.1645 64.1645 64.1645 64.1645 69.003 7.40360 7.404560 7.40360 7.40360 <t< th=""><th>11</th><th>108.5861182</th><th>61</th><th>602.1593830</th><th></th><th></th></t<>	11	108.5861182	61	602.1593830					
13 128.3290488 63 621.9023136 14 138.2005141 64 631.7737789 14 6.91003 7.40360 7.40360 7.40360 7.40360 7.40360 7.40360 7.40360 7.40360 7.40360 7.89717 7.839717 7.7012 7.80717 7.89717 7.839717 7.839717 7.839717 7.839717 7.839717 7.839717 7.839717 7.839717 7.839717 7.839717 7.839717 8.88432 18 1.81818 8.88432 18 1.81818 8.88432 19 187.5578406 69 681.1311053 681.0311053 691.0025706 19 9.37789 9.378849871 9.388889		118.4575835							
15 148.0719794 65 641.6452442 15 7.40360 16 157.9434447 66 651.5167095 17 8.39077 17 167.8149100 67 661.3881748 18 8.88432 18 177.6863753 68 671.2596401 19 9.37789 19 187.5578406 69 681.1311053 19 9.37789 20 197.4293059 70 691.0025706 70 21 207.3007712 71 700.8740359 72 22 217.1722365 72 710.7455012 73 23 227.0437017 73 720.6169665 74 24 236.9151670 74 730.4884318 75 25 246.7866323 75 740.3598971 760.1028277 26 256.6580976 76 760.1028277 760.1028277 27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 </th <th></th> <th></th> <th>63</th> <th></th> <th>_</th> <th></th>			63		_				
16 157.9434447 66 651.5167095 17 8.39075 17 167.8149100 67 661.3881748 18 8.88432 18 177.6863753 68 671.2596401 19 187.5578406 69 681.1311053 20 197.4293059 70 691.0025706 19 9.37789 21 207.3007712 71 700.8740359 70 710.7455012 22 23 227.0437017 73 720.6169665 24 236.9151670 74 730.4884318 740.3598971 26 256.6580976 76 750.2313624 760.1028277 760.1028277 760.1028277 78 769.9742930 77 760.1028277 77 78 78 78 77 78 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
16 157.9434447 66 651.5167095 17 167.8149100 67 661.3881748 18 8.88432 18 177.6863753 68 671.2596401 19 19 9.37789 20 197.4293059 70 691.0025706 19 9.37789 21 207.3007712 71 700.8740359 72 710.7455012 23 227.0437017 73 720.6169665 72 74 730.4884318 25 246.7866323 75 740.3598971 74 730.4884318 74 750.2313624 77 760.1028277 77 760.1028277 77 78 769.9742930 79 79.8457583 79 779.8457583 789.717236 78 79.75868899 31 306.0154241 81 799.5886889 789.717236 31 306.0154241 81 799.5886889 32 315.868894 82 809.4601542 33 325.7583547 83 819.3316195 4 .01028 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 4 <t< th=""><th>15</th><th>148.0719794</th><th>65</th><th>641.6452442</th><th></th><th></th></t<>	15	148.0719794	65	641.6452442					
17 167.8149100 67 661.3881748 18 188.82432 18 177.6863753 68 671.2596401 19 197.4293059 70 691.0025706 20 197.4293059 70 691.0025706 70 691.0025706 21 207.3007712 71 700.8740359 72 710.7455012 23 227.0437017 73 720.6169665 72 74 730.4884318 25 246.7866323 75 740.3598971 74 730.4884318 72 760.1028277 760.1028277 760.1028277 760.1028277 760.1028277 77 760.1028277 78 769.9742930 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 40 394.8586118 90 888.4318766 4 .01028 30 384.9871465 89 878.560411	16	157.9434447	66	651.5167095	L				
18 177.6863753 68 671.2596401 19 9.37789 20 197.4293059 70 691.0025706 70 21 207.3007712 71 700.8740359 72 22 217.1722365 72 710.7455012 73 23 227.0437017 73 720.6169665 74 24 236.9151670 74 730.4884318 740.3598971 26 256.6580976 76 750.2313624 76 27 266.5295629 77 760.1028277 78 28 276.4010282 78 769.9742930 79 29 286.1439588 80 789.717236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 <th>17</th> <td>167.8149100</td> <td></td> <td></td> <td></td> <td></td>	17	167.8149100							
19 187.5578406 69 681.1311053 20 197.4293059 70 691.0025706 21 207.3007712 71 700.8740359 22 217.1722365 72 710.7455012 23 227.0437017 73 720.6169665 24 236.9151670 74 730.4884316 25 246.7866323 75 740.3598971 26 256.6580976 76 750.2313624 27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 88.8174807 36 355.3727506 86 848.9460154 37 365.2442159 87			68	671.2596401					
21 207.3007712 71 700.8740359 22 217.1722365 72 710.7455012 23 227.0437017 73 720.6169665 24 236.9151670 74 730.4884318 25 246.7866323 75 740.3598971 26 256.6580976 76 750.2313624 27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 34 334.8586118 90 888.4318766 41 404.7300771 91				681.1311053		, , , ,			
22 217.1722365 72 710.7455012 23 227.0437017 73 720.6169665 24 236.9151670 74 730.4884318 25 246.7866323 75 740.3598971 26 256.6580976 76 750.2313624 27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 30 394.8586118 90 888.4318766 41 404.7300771 91 898.3033419 42 414.6015424 92	20	197.4293059	70	691.0025706	l				
23 227.0437017 73 720.6169665 24 236.9151670 74 730.4884318 25 246.7866323 75 740.3598971 26 256.6580976 76 750.2313624 27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 39 384.9871465 89 878.5604113 40 394.8586118 90 888.4318766 41 404.7300771 91	21	207.3007712	71	700.8740359					
24 236.9151670 74 730.4884318 25 246.7866323 75 740.3598971 26 256.6580976 76 750.2313624 27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 39 384.9871465 89 878.5604113 40 394.8586118 90 888.4318766 41 404.7300771 91 898.3033419 42 414.6015424 92	22	217.1722365		710.7455012					
25 246.7866323 75 740.3598971 26 256.6580976 76 750.2313624 27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 4 39 384.9871465 89 878.5604113 3 40 394.8586118 90 888.4318766 4 .01028 41 404.7300771 91 898.3033419 2 .08226 41 404.730077 93 918.0462724 3 .12339 43		227.0437017	73	720.6169665	1				
26 256.6580976 76 750.2313624 27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 \$\frac{1}{4}\$ 39 384.9871465 89 878.5604113 \$\frac{1}{2}\$.01028 40 394.8586118 90 888.4318766 \$\frac{1}{4}\$.04113 42 414.6015424 92 908.1748071 \$\frac{1}{2}\$.08226 43 424.4730077 93 918.0462724 <td< th=""><th></th><td></td><td></td><td></td><td></td><td></td></td<>									
27 266.5295629 77 760.1028277 28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 39 384.9871465 89 878.5604113 40 394.8586118 90 888.4318766 41 404.7300771 91 898.3033419 42 414.6015424 92 908.1748071 43 424.4730077 93 918.0462724 3 44 434.3444730 94 927.9177377 4 45 4	25	246.7866323	75	740.3598971	ł				
28 276.4010282 78 769.9742930 29 286.2724935 79 779.8457583 30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 39 384.9871465 89 878.5604113 39 384.9871465 89 878.5604113 40 394.8586118 90 888.4318766 41 404.7300771 91 898.3033419 2 42 414.6015424 92 908.1748071 3 .08226 43 424.4730077 93 918.0462724 3 .12339 44 434.3444730 94 927.9177377 4 .205666 45 444.21593	26	256.6580976	76	750.2313624	l				
29				760.1028277	•				
30 296.1439588 80 789.7172236 31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 39 384.9871465 89 878.5604113 40 394.8586118 90 888.4318766 41 404.7300771 91 898.3033419 42 414.6015424 92 908.1748071 43 424.4730077 93 918.0462724 44 434.3444730 94 927.9177377 45 444.2159383 95 937.7892030 6 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>									
31 306.0154241 81 799.5886889 32 315.8868894 82 809.4601542 33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 \$\frac{1}{4}\$.01028 39 384.9871465 89 878.5604113 \$\frac{1}{2}\$.03085 40 394.8586118 90 888.4318766 \$\frac{1}{4}\$.03085 41 404.7300771 91 898.3033419 2 .08226 43 424.4730077 93 918.0462724 3 .12339 44 434.3444730 94 927.9177377 4 .16452 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336					i				
32	30	296.1439588	80	789.717 <i>2</i> 236	1				
33 325.7583547 83 819.3316195 34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 1 000028 39 384.9871465 89 878.5604113 1 0000257 40 394.8586118 90 888.4318766 1 0000257 41 404.7300771 91 898.3033419 1 004113 42 414.6015424 92 908.1748071 1 008226 43 424.4730077 93 918.0462724 1 008226 44 434.3444730 94 927.9177377 1 008226 45 444.2159383 95 937.7892030 6 00002666 46 454.0874035 96 947.6606683 7 00002666 47 463.9588688 97 957.5321336 8 0000266 48 473.8303341 98 967.4035989 9 00002664 49 483.7017994 99 977.2750642 10 00002666		3 06.0154241	81	799.5886889	1				
34 335.6298200 84 829.2030848 35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 \$\frac{1}{4}\$.01028 39 384.9871465 89 878.5604113 \$\frac{1}{2}\$.02057 40 394.8586118 90 888.4318766 \$\frac{1}{4}\$.03085 41 404.7300771 91 898.3033419 \$\frac{2}{2}\$.08226 42 414.6015424 92 908.1748071 3 .12339 43 424.4730077 93 918.0462724 4 .16452 44 434.3444730 94 927.9177377 5 .20566 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 </th <th></th> <th></th> <th></th> <th>809.4601542</th> <th>f</th> <th></th>				809.4601542	f				
35 345.5012853 85 839.0745501 36 355.3727506 86 848.9460154 37 365.2442159 87 858.8174807 38 375.1156812 88 868.6889460 \$\frac{1}{4}\$ 39 384.9871465 89 878.5604113 \$\frac{1}{2}\$.02057 40 394.8586118 90 888.4318766 \$\frac{1}{4}\$.03085 41 404.7300771 91 898.3033419 \$\frac{1}{2}\$.08226 42 414.6015424 92 908.1748071 3 .12339 43 424.4730077 93 918.0462724 3 .12339 44 434.3444730 94 927.9177377 5 .20566 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994									
36 355.3727506 86 848.9460154 d. R. 37 365.2442159 87 858.8174807 d. R. 38 375.1156812 88 868.6889460 d. 2 .01028 39 384.9871465 89 878.5604113 d. .02057 40 394.8586118 90 888.4318766 d. .03085 41 404.7300771 91 898.3033419 g. .08226 42 414.6015424 92 908.1748071 g. .08226 43 424.4730077 93 918.0462724 g. .16452 44 434.3444730 94 927.9177377 g. .20566 45 444.2159383 95 937.7892030 g. .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.27506			_						
37 365.2442159 87 858.8174807 d. R. 38 375.1156812 88 868.6889460 d. 1 .01028 39 384.9871465 89 878.5604113 d. .02057 .03085 40 394.8586118 90 888.4318766 d. .03085 41 404.7300771 91 898.3033419 2 .04113 42 414.6015424 92 908.1748071 3 .08226 43 424.4730077 93 918.0462724 3 .12339 44 434.3444730 94 927.9177377 4 .16452 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131		i i			ļ				
38 375.1156812 88 868.6889460 \$\frac{1}{4}\$.01028 39 384.9871465 89 878.5604113 \$\frac{1}{2}\$.02057 40 394.8586118 90 888.4318766 \$\frac{1}{4}\$.03085 41 404.7300771 91 898.3033419 \$\frac{1}{2}\$.08226 42 414.6015424 92 908.1748071 3 .12339 43 424.4730077 93 918.0462724 3 .12339 44 434.3444730 94 927.9177377 \$\frac{1}{2}\$.20566 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131					اما				
39 384.9871465 89 878.5604113 \$\frac{3}{2}\$.02057 40 394.8586118 90 888.4318766 \$\frac{1}{2}\$.03085 41 404.7300771 91 898.3033419 \$\frac{1}{2}\$.08226 42 414.6015424 92 908.1748071 3 .12339 43 424.4730077 93 918.0462724 4 .16452 44 434.3444730 94 927.9177377 5 .20566 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131					_ 1				
41 404.7300771 91 898.3033419 1 .04113 42 414.6015424 92 908.1748071 3 .08226 43 424.4730077 93 918.0462724 4 .16452 44 434.3444730 94 927.9177377 5 .20566 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131					4				
41 404.7300771 91 898.3033419 1 .04113 42 414.6015424 92 908.1748071 3 .08226 43 424.4730077 93 918.0462724 4 .16452 44 434.3444730 94 927.9177377 5 .20566 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131					3				
41 404.730077 91 898.3033419 2 .08226 42 414.6015424 92 908.1748071 3 .12339 43 424.4730077 93 918.0462724 4 .16452 44 434.3444730 94 927.9177377 5 .20566 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131	_	1							
42 414.6015424 92 908.1748071 3 .12339 43 424.4730077 93 918.0462724 3 .16452 44 434.3444730 94 927.9177377 4 .20566 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131									
44 434.3444730 94 927.9177377 4 .16452 45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131									
45 444.2159383 95 937.7892030 6 .24679 46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131					4				
46 454.0874035 96 947.6606683 7 .28792 47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131					5				
47 463.9588688 97 957.5321336 8 .32905 48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131			-	· ·		.24679			
48 473.8303341 98 967.4035989 9 .37018 49 483.7017994 99 977.2750642 10 .41131					7	.28792			
49 483.7017994 99 977.2750642 10 .41131									
TO TOO MUDDICATE TOO CONTACTION									
UU T3U.U1U2U41 1UU Y01.1400ZY3 II .AC2AA									
	30	450.0102041	100	907.1400290	11	.45244			

Rs.	£	Rs.	£	As.	£
1	.10156250	51	5.17968750	1	.00635
2	.20312500	52	5.28125000	2	.01270
3	.30468750	53	5.38281250		.01904
4	.40625000	54	5.48437500	3	
5	.50781250	55	5.58593750	4	.02539
		100000		5 6	.03174
6	.60937500	56	5.68750000		.03809
7	.71093750	57	5.78906250	7 8	.04443
8	.81250000	58	5.89062500		.05078
9	.91406250	59	5.99218750	9	.05713
10	1.01562500	60	6.09375000	10	.06348
11	1.11718750	61	6.19531250	11	.06982
12	1.21875000	62	6.29687500	12	.07617
13	1.32031250	63	6.39843750	13	.08252
14	1.42187500	64	6.50000000	14	.08887
15	1.52343750	65	6.60156250	15	.09521
991		100000000000000000000000000000000000000		-	-
16	1.62500000	66	6.70312500	1	
17	1.72656250	67	6.80468750	1	
18	1.82812500	68	6.90625000	1	
19	1.92968750	69	7.00781250	1	
20	2.03125000	70	7.10937500	1	
21	2.13281250	71	7.21093750	1	
22	2.23437500	72	7.31250000	1	
23	2.33593750	73	7.41406250	1	
24	2.43750000	74	7.51562500	1	
25	2.53906250	75	7.61718750	1	
26	2.64062500	76	7.71875000	1	
27	2.74218750	77	7.82031250	1	
28	2.84375000	78	7.92187500		
29	2.94531250	79	8.02343750	1	
30	3.04687500	80	8.12500000	1	
3.	3.14843750	81	8.22656250	1	
31	3.25000000	82	8.32812500	1	
32	3.35156250	83		1	
33			8.42968750	1	
34	3.45312500	84	8.53125000	1	
35	3.55468750	85	8.63281250		
36	3.65625000	86	8,73437500		
37	3.75781250	87	8.83593750		
38	3.85937500	88	8 93750000		-
39	3.96093750	89	9.03906250	Pies.	£
40	4.06250000	90	9.14062500	1000	
41	4.16406250	91	9.24218750	2	.00053
42	4.26562500	92	9.34375000	2	.00106
43	4.36718750	93	9.44531250	3 4	.00159
44	4,46875000	94	9.54687500	4	.00212
45	4.57031250	95	9.64843750	5 6	.00264
46	4.67187500	96	9.75000000	7	.00317
47	4.77343750	97	9.85156250	7 8	.00370
48	4.87500000	98	9.95312500		
49	4.97656250	99	10.05468750	9	.00476
50	5.07812500	100	10.15625000	11	.00529
00	0.01012000	100	10.1000000		.00582

	Exchange $2s$. $0\frac{3}{8}d$. = $2s$. $0.375d$.							
£	Rs.	£	Rs.	s.	Rs.			
1	9.8461538	51	502.1538461	1	.49231			
2	19.6923076	52	512.0000000	2	.98462			
3	29.5384615	53	521.8461538	3	1.47692			
4	39.3846153	54	531.6923076	4	1.96923			
5	49.2307692	55	541.5384615	5 6	2.46154			
6	59.0769230	56	551.3846153	. 6	2.95385			
7	68.9230769	57	561.2307692	7	3.44615			
8	78.7692307	58	571.0769230	8	3 .93846			
9	88.6153846	59	580.9230769	9	4.43077			
10	98.4615384	60	590.7692307	10	4.92308			
11	108.3076923	61	600 6153846	11	5.41538			
12	118.1538461	62	610.4615384	12	5.90769			
13	128.0000000	63	620.3076923	13	6.40000			
14	137.8461538	64	630.1538461	14	6.89231			
15	147.6923076	65	640.0000000	15 16	7.38462 7.87692			
16	157.5384615	66	649.8461538		8.36923			
17	167.3846153	67	659.6923076	17 18	8.86154			
18	177.2307692	68	669.5384615	19	9.35385			
19	187.0769230	69	679.3846153		9.33303			
20	196.9230769	70	689.2307692					
21	206.7692307	71	699.0769230	ł				
22	216.6153846	72	708.9230769					
23	226.4615384	73	718.7692307					
24	236.3076923	74	728.6153846					
25	246.1538461	75	738.4615384	I				
26	256.0000000	76	748.3076923					
27	265.8461538	77	758.1538461	1				
28	275.6923076	78	768.0000000	l				
29	285.5384615	79	777.8461538	l				
30	295.3846153	80	787.6923076	1				
31	305.2307692	81	797.5384615	ł				
32	315.0769230	82	807.3846153	1				
33	324.9230769	83	817.2307692	l				
34	334.7692307	84	827.0769230	Ī				
35	344.6153846	85	836.9230769.					
36	354.4615384	8 6	846,7692307		_			
37	364.3076923	87	856.6153846	d.	R.			
38	374.1538461	88	866.4615384	4	.01026			
39	384.0000000	89	876.3076923	Picass - sp	.02051			
40	393.8461538	90	886.1538461		.03077			
41	403.6923076	91	896.0000000	1	.04103			
42	413.5384615	92	905.8461538	2	.08205			
43	423.3846153	93	915.6923076	3	.12308			
44	433.2307692	94	925.5384615	4 5	.20513			
45	443.0769230	95	935.3846153	5 6	.24615			
46	452.9230769	96	945,2307692	7	.28718			
47	462.7692307	97	955.0769230	8	.32821			
48	472.6153846	98	964.9230769	9	.36923			
49	482.4615384	99	974.7692307	10	.41026			
50	492.3076923	100	984.6153846	11	.45128			
			<u> </u>	•	207			

Rs.	£	Rs.	£	As.	£
1	.101822916	51	5.192968750	1	.00636
2	.203645833	52	5.294791666	2	.01273
3	.305468750	53	5.396614583		.01900
4	.407291666	54	5,498437500	3	.02546
5	.509114583	55	5,600260416	4	.03182
				5 6	.03818
6	.610937500	56	5.702083333		
7	.712760416	57	5,803906250	7 8	.04455
8	.814583333	58	5.905729166		.05091
9	.916406250	59	6.007552083	9	.05728
10	1.018229166	60	6.109375000	10	.06364
11	1.120052083	61	6.211197916	11	.07000
12	1.221875000	62	6.313020833	12	.07637
13	1.323697916	63	6.414843750	13	.08273
14	1.425520833	64	6.516666666	14	.08909
15	1.527343750	65	6.618489583	15	.09546
		100			
16	1.629166666	66	6.720312500		
17	1.730989583	67	6.822135416		
18	1.832812500	68	6.923958333	1	
19	1.934635416	69	7 025781250	1	
20	2.036458333	70	7.127604166		
21	2.138281250	71	7.229427083	1	
22	2.240104166	72	7.331250000		
23	2.341927083	73	7.433072916	1	
24	2.443750000	74	7.534895833	1	
25	2.545572916	75	7.636718750	1	
26	2.647395833	76			
27	2.749218750	77	7.738541666	1	
28	2.851041666		7.840364583	1	
29	2.952864583	78	7.942187500	1	
30	3.054687500	79	8.044010416		
7.00		80	8.145833333	1	
31	3.156510416	81	8.247656250	1	
32	3.258333333	82	8.349479166		
33	3.360156250	83	8.451302083	1	
34	3.461979166	84	8.553125000	1	
35	3.563802083	85	8.654947916	1	
36	3.665625000	86	8.756770833	0.1	
37	3.767447916	87	8.858593750		
38	3.869270833	88	8.960416666		
39	3.971093750	89	9.062239583		
40	4.072916666	90	9.164062500	Pies.	£
920		1 2 3 3		1	.00053
41	4.174739583	91	9.265885416	2	.00106
42	4.276562500	92	9.367708333	3	.00159
43	4.378385416	93	9.469531250	4	.00212
44	4.480208333	94	9.571354166	-	.00265
45	4.582031250	95	9.673177083	5 6	.00318
46	4.683854166	96	9.775000000		.00371
47	4.785677083	97	9.876822916	7 8	.00424
48	4.887500000	98	9.978645833	9	.00477
49	4.989322916	99	10.080468750	10	.00530
50	5.091145833	100	10.000400100	10	.005.30

	Exchange $2s$. $0\frac{7}{16}d$. = 2s. 0.4375d.							
£	Rs.	£	Rs.	s.	Rs.			
1	9.8209718	51	500.8695652	1	.49105			
2	19.6419437	52	510.6905370	2	.98210			
3	29.4629156	53	520.5115089	3	1.47315			
4	39.2838874	54	530.3324808	4	1.96419			
5	49.1048593	55	540.1534526	5 6	2.45524			
6	58.9258312	56	549.9744245	6	2.94629			
7	68.7468030	57	559.7953964	7	3.43734			
8	78.5677749	58	569.6163682	8	3.92839			
9	88.3887468	59	579.4373401	9	4.41944			
10	98.2097186	60	589.2583120	10	4.91049			
11	108.0306905	61	599.0792838	II	5.40153			
12	117.8516624	62	608.9002557	12	5.89258			
13	127.6726342	63	618.7212276	13	6.38363 6.87468			
14	137.4936061	64	628.5421994	14	7.36573			
15	147.3145780	65	638.3631713	15 16	7.85678			
16	157.1355498	66	648.1841432	17	8.34783			
17	166.9565217	67	658.0051150	18	8.83887			
18	176.7774936	68	667.8260869	19	9.32992			
19	186.5984654	69	677.6470588		70 77			
20	196.4194373	70	687.4680306					
21	206.2404092	71	697.2890025	1				
22	216.0613810	72	707.1099744	İ				
23	225.8823529	73	716.9309462	ł				
24	235.7033248	74	726.7519181	ł				
25	245.5242966	75	736.5728900	ł				
26	255.3452685	76	746.3938618	1				
27	265.1662404	77	756.2148337					
28	274.9872122	78	766.0358056					
29	284.8081841	79	775.8567774					
30	294.6291560	80	785.6777493					
31	304.4501278	81	795.4987212	ł				
. 32	314.2710997	82	805.3196930	1				
33	324.0920716	83	815.1406649	l				
34	333.9130434	84	824.9616368	l				
35	343.7340153	85	834.7826086	₁				
36	353.5549872	86	844.6035805	đ.	R.			
37	363.3759590	87	854.4245524					
38	373.1969309	88	864.2455242	Ŧ	.01023 .02046			
39	383.0179028	89	874.0664961	44- 62024	.02040			
40	392.8388746	90	883.8874680	Į.	.03009			
41	402.6598465	91	893.7084398	2	.08184			
42	412.4808184	92	903.5294117		.12276			
43	422.3017902	93	913.3503836	4	.16368			
44 45	432.1227621 441.9437340	94 95	923.1713554 932.9923273	3 4 5 6	.20460			
					.24552			
46	451.7647058	96	942.8132992	7 8	.28645			
47 48	461.5856777 471.4066496	97 98	952.6342710 962.4552429		.32737			
49	481.2276214	99	962.4552429	9 10	.36829			
50	491.0485933	100	982.0971867	11	.40921 .45013			
	101.0400000	100	302.0371007	l ' '	.45013			

Rs.	£	Rs.	$O_{\frac{1}{2}}d. = 2s. 0.3$ £	As.	£
1	.1020833	51	5.2062500		
2	.2041666	52	5.3083333	1	.00638
3	.3062500	53		2	.01276
			5.4104166	3	.01914
5	.4083333	54	5.5125000	4	.02552
	.5104166	55	5.6145833	5 6	.03190
6	.6125000	56	5.7166666		.03828
7	.7145833	57	5.8187500	7 8	.04466
8	.8166666	58	5.9208333		.05104
9	.9187500	59	6.0229166	9	.05742
10	1.0208333	60	6.1250000	10	.06380
11	1.1229166	61	6.2270833	11	.07018
12	1.2250000	62	6.3291666	12	.07656
13	1.3270833	63	6.4312500	13	.08294
14	1.4291666	64	6.53333333	14	.08932
15	1.5312500	65	6.6354166	15	.09570
200		1000		-	130.00
16	1.6333333	66	6.7375000		
17	1.7354166	67	6.8395833		
18	1.8375000	68	6.9416666	1	
19	1.9395833	69	7.0437500	1	
20	2.0416666	70	7.1458333		
21	2.1437500	71	7.2479166		
22	2.2458333	72	7.3500000		
23	2.3479166	73	7.4520833	1	
24	2.4500000	74	7.5541666	1	
25	2.5520833	75	7.6562500	1	
26	2.6541666	76	7.7583333	1	
27	2.7562500	77	7.8604166	1	
28	2.8583333	78	7.9625000	1	
29	2.9604166	79	8.0645833	1	
30	3.0625000	80	8.1666666	1	
31	3.1645833	81		1	
32	3.2666666	82	8.2687500		
33		1, 75, 77	8.3708333		
	3.3687500	83	8.4729166	1	
34	3.4708333	84	8.5750000	1	
35	3.5729166	85	8.6770833		
36	3.6750000	86	8.7791666		
37	3.7770833	87	8.8812500		
38	3.8791666	88	8.9833333	1	
39	3.9812500	89	9.0854166	Pies.	£
40	4.0833333	90	9.1875000		
41	4.1854166	91	9.2895833	1	.00053
42	4.2875000	92	9.3916666	2	.00106
43	4.3895833	93	9.4937500	3	.00159
44	4.4916666	94	9.5958333	4	00213
45	4.5937500	95	9.6979166	5	.00266
46	4.6958333	96	9.8000000	3 4 5 6 7 8	.00319
47	4.7979166	97	9.9020833	9	.00372
48	4.9000000	98	10.0041666		.00425
49	5.0020833	99	10.1062500	9	.00479
TO	0.0020000	99	10.1002900	10	.00532

0 1			$O_{2}^{1}d. = 2s. 0.56$		Rs.
£	Rs.	£	Rs.	s.	
1	9.7959183	51	499.5918367	1	.48980
2	19.5918367	52	509.3877551	2	.97959
3	29.3877551	53	519.1836734	3	1.46939
4	39.1836734	54	528.9795918	4	1.95918
5	48.9795918	55	538.7755102	5	2.44898
6	58.7755102	56	548.5714285		2.93878
7	68.5714285	57	558.3673469	7	3.42857
8	78.3673469	58	568.1632653	8	3.91837
9	88.1632653	59	577.9591836	9	4.40816
10	97.9591836	60	587.7551020	10	4.89796
11	107.7551020	61	597.5510204	11	5.38776
12	117.5510204	62	607.3469387	12	5.87755
13	127,3469387	63	617.1428571	13	6.36735
14.	137.1428571	64	626.9387755	14	6.85714
15	146.9387755	65	636.7346938	15	7.34694
		A.30		16	7.83673
16	156.7346938	66	646.5306122	17	8.32653
17	166.5306122	67	656.3265306	18	8.81633
18	176.3265306	68	666.1224489	19	9.30612
19	186.1224489	69	675.9183673		
20	195.9183673	70	685.7142857	1	
21	205.7142857	71	695.5102040		
22	215.5102040	72	705.3061224		
23	225.3061224	73	715.1020408	1	
24	235,1020408	74	724.8979591	1	
25	244.8979591	75	734.6938775	10	
26	254.6938775	76	744.4897959		
27	264.4897959	77	754.2857142	1	
28	274.2857142	78	764.0816326	1	
29	284.0816326	79	773.8775510	1	
30	293.8775510	80	783.6734693	1	
31	303.6734693	81	793.4693877	10	
	313.4693877	82	803.2653061		
32 33	323,2653061	83	813.0612244	1	
34	333.0612244	84	822.8571428	1	
35	342.8571428	85	832.6530612		
-12		200			
36	352,6530612	86	842.4489795	d.	R.
37	362.4489795	87	852.2448979		.01020
38	372.2448979	88	862.0408163	1	.02041
39	382.0408163	89	871.8367346	101014	.03061
40	391.8367346	90	881,6326530	1	.04082
41	401.6326530	91	891.4285714		.08163
42	411.4285714	92	901.2244897	2	.12245
43	421.2244897	93	911.0204081	4	.16327
44	431.0204081	94	920.8163265	5	.20408
45	440.8163265	95	930.6122448	2 3 4 5 6	.24490
46	450.6122448	96	940.4081632	7	.28571
47	460.4081632	97	950.2040816	7 8	.32653
48	470.2040816	98	960,0000000	9	.36735
49	480.0000000	99	969.7959183	10	.40816
	***********	100			

211

	EXCHANGE $2s.$ $O_{16}^{9}d. = 2s.$ $0.5625d.$							
Rs.	£	Rs.	£	As.	£			
1	.102343750	51	5.219531250	ı	.00640			
$ar{2}$.204687500	$5\overline{2}$	5.321875000	2	.01279			
3	.307031250	53	5,424218750	3	.01919			
4	.409375000	54	5.526562500	4	.02559			
5	.511718750	55	5.628906250		.03198			
6	.614062500	56	5.731250000	5 6	.03838			
7	.716406250	57	5.833593750	7	.04478			
8	.818750000	58	5.935937500	8	.05117			
9	.921093750	59	6.038281250	9	.05757			
10	1.023437500	60	6.140625000	10	.06396			
			i	11	.07036			
11 12	1.125781250 1.228125000	61 62	6.242968750 6.345312500	12	.07676			
13	1.330468750	63	6.447656250	13	.08315			
14	1.432812500	64	6.550000000	14	.08955			
15	1.535156250	65	6.652343750	15	.09595			
l	1			<u>-</u>				
16	1.637500000	66	6.754687500					
17	1.739843750	67	6.857031250					
18	1.842187500	68	6.959375000	l				
19	1.944531250	69	7.061718750					
20	2.046875000	70	7.164062500					
21	2.149218750	71	7.266406250	1				
22	2.251562500	72	7.368750000					
23	2.353906250	73	7.471093750	ł				
24	2.456250000	74	7.573437500	l				
25	2.558593750	75	7.675781250	l				
26	2.660937500	76	7.778125000	1				
27	2.763281250	77	7.880468750	1				
28	2.865625000	78	7.982812500					
29	2.967968750	79	8.085156250	1				
30	3.070312500	80	8.187500000	Ì				
31	3.172656250	81	8.289843750	ŀ				
32	3.275000000	82	8.392187500	ł				
33	3.377343750	83	8.494531250	l				
34	3.479687500	84	8.596875000	ĺ				
35	3.582031250	85	8.699218750	Ī				
36	3.684375000	86	8.801562500	ł				
37	3.786718750	87	8.903906250					
38	3.889062500	88	9.006250000					
39	3.991406250	89	9.108593750	اا	•			
40	4.093750000	90	9.210937500	Pies.	£			
41	4.196093750	91	9.313281250	I	.00053			
42	4.298437500	92	9.415625000	2	.00107			
43	4.400781250	93	9.517968750	3	.00160			
44	4.503125000	94	9.620312500	4	.00213			
45	4.605468750	95	9.722656250	5 6	.00267			
46	4.707812500	96	9.825000000		.00320			
47	4.810156250	96 97	9.927343750	7 8	.00373			
48	4.912500000	98	10.029687500	1	.00426 .00480			
49	5.014843750	99	10.132031250	9	.00400			
50	5.117187500	100	10.132031230	10	.00533			
	0.111101000	1 100	10.20101000	1 **				

	EXCHANGE $2s$. $0^{\frac{9}{16}d} = 2s$. $0.5625d$.							
£	Rs.	£	Rs.	s.	Rs.			
1	9.7709923	51	498.3206106	1	.48855			
2	19.5419847	52	508.0916030	2	.97710			
3	29.3129770	53	517.8625954	3	1.46565			
4	39.0839694	54	527.6335877	4	1.95420			
5	4 8.8549618	55	537.4045801	5	2.44275			
6	58.6259541	56	547.1755725	5 6	2.93130			
7	68.3969465	57	556.9465648	7	3.41985			
8	78.1679389	58	566.7175572	8	3.90840			
9	87.9389312	59	576.4885496	9	4.39695			
10	97.7099236	60	586.2595419	10	4.88550			
111	107.4809160	61	596.0305343	11	5.37405			
12	117.2519083	62	605.8015267	I 2	5.86260			
13	127.0229007	63	615.5725190	13	6.35115			
14	136.7938931	64	625.3435114	14	6.83969			
15	146.5648854	65	635.1145038	15	7.32824			
16	156.3358778	66	644.8854961	16	7.81679 8.30534			
17	166.1068702	67	654.6564885	17	8.79389			
18	175.8778625	68	664.4274809	19	9.28244			
19	185.6488549	69	674.1984732	19	9.20244			
20	195.4198473	70	683.9694656					
21	205.1908396	71	693.7404580	1				
22	214.9618320	$7\overline{2}$	703.5114503	1				
23	224.7328244	73	713.2824427	l				
24	234.5038167	74	723.0534351	ł				
25	244.2748091	75	732.8244274	ŀ				
26	254.0458015	76	742.5954198					
27	263.8167938	77	752.3664122					
28	273.5877862	78	762.1374045					
29	283.3587786	79	771.9083969	i				
30	293.1297709	80	781.6793893	l				
31	302,9007633	81	791.4503816					
32	312.6717557	82	801.2213740					
33	322.4427480	83	810.9923664					
34	332.2137404	84	820.7633587					
35	341.9847328	85	830.5343511					
36	351.7557251	86	840.3053435					
37	361.5267175	87	850.0763358	đ.	R.			
38	371.2977099	88	859.8473282	1	.01018			
39	381.0687022	89	869.6183206	 4- 	.02036			
40	390.8396946	90	879.3893129	34	.03053			
41	400.6106870	91	889.1603053	I	.04071			
42	410.3816793	92	898.9312977	2	.08142			
43	420.1526717	93	908.7022900	3	.12214			
44	429.9236641	94	918.4732824	4	.16285			
45	439.6946564	95	928.2442748	3 4 5 6	.20356			
46	449.4656488	96	938.0152671	0	.24427			
47	459.2366412	97	947.7862595	7 8	.28499			
48	469.0076335	98	957.5572519		.32570			
49	478.7786259	99	967.3282442	9 10	.36641			
50	488.5496183	100	977.0992366	11	.44784			
			1		213			

	Exchange $2s$. $O_8^5d = 2s$. $0.625d$.							
Rs.	£	Rs.	£	As.	£			
1	.10260416	51	5.23281250	1	.00641			
$ar{2}$.20520833	52	5.33541666	2	.01283			
3	.30781250	53	5.43802083	3	.01924			
4	.41041666	54	5.54062500	4	.02565			
5	.51302083	55	5.64322916	5	.03206			
6	.61562500	56	5.74583333	5 6	.03848			
7	.71822916	57	5.84843750	7	.04489			
8	.82083333	58	5.95104166	8	.05130			
9	.92343750	5 9	6.05364583	9	.05771			
10	1.02604166	60	6.15625000	10	.06413			
	1.12864583	61	6.25885416	11	.07054			
$\begin{array}{c c} 11 \\ 12 \end{array}$	1.23125000	62	6.36145833	12	.07695			
	1.3338541 6	63	6.46406250	13	.08337			
13	1.43645833	64	6.56666666	14	.08978			
14	1.53906250	65	6.66927083	15	.09619			
15								
16	1.64166666	66	6.77187500	ļ				
17	1.74427083	67	6.87447916					
18	1.84687500	68	6.97708333	ł				
19	1.94947916	69	7.07968750					
20	2.05208333	70	7.18229166	l				
21	2.15468750	71	7.28489583	1				
22	2 .25729166	72	7.38750000					
23	2.35989583	73	7.49010416	Į				
24	2.46250000	74	7.59270833					
25	2.56510416	75	7.69531250					
26	2.66770833	76	7.79791666	Î				
27	2.77031250	77	7.90052083	1				
28	2.87291666	78	8.00312500	I				
29	2.97552083	79	8.10572916					
30	3.07812500	80	8.20833333					
31	3.18072916	81	8.31093750	ì				
32	3.28333333	82	8.41354166					
33	3.38593750	83	8.51614583	l				
34	3.48854166	84	8.61875000	l				
35	3.59114583	85	8.72135416					
	3.69375000	86	8.82395833					
36 37	3.79635416	87	8.92656250					
38	3.89895833	88	9.02916666					
39	4.00156250	89	9.13177083					
40	4.10416666	90	9.23437500	Pies.	£			
1				1	.00053			
41	4.20677083	91	9.33697916	2	.00107			
42	4.30937500	92	9.43958333	3	.00160			
43	4.41197916	93	9.54218750	4	.00214			
44	4.51458333	94	9.64479166	5 6	.00267			
45	4.61718750	95	9.74739583		.00321			
46	4.71979166	96	9.85000000	7	.00374			
47	4.82239583	97	9.95260416	8	.00428			
48	4.92500000	98	10.05520833	9	.00481			
49	5.02760416	99	10.15781250	10	.00534			
50	5.13020833	100	10.26041666	II	.00588			
	214		<u>'</u>	<u>•</u>				

	Exchang	E 2s.	$O_8^{\frac{5}{8}}d. = 2s. \ 0.625$	d.	
£	Rs.	£	Rs.	s.	Rs.
ī	9.7461928	51	497.0558375	1	.48731
2	19.4923857	52	506.8020304	2	.97462
3	29.2385786	53	516,5482233	3	1.46193
4	38.9847715	54	526.2944162	4	1.94924
5	48.7309644	55	536.0406091		2.43655
1	ł			5 6	2.92386
6	58.4771573	56	545.7868020	7	3.41117
7	68.2233502	57 58	555.5329949 565.2791878	8	3.89848
8	77.9695431	59	575.0253807	9	4.38579
9	87.7157360	60	584.7715736	10	4.87310
10	97.4619289		1	11	5.36041
11	107.2081218	61	594.5177664	12	5.84772
12	116.9543147	62	604.2639593	13	6.33503
13	126.7005076	63	614.0101522	14	6.82234
14	136.4467005	64	623.7563451	15	7.30964
15	146.1928934	65	633.5025380	16	7.79695
16	155.9390862	66	643.2487309	17	8.28426
17	165.6852791	67	652,9949238	18	8.77157
18	175.4314720	68	662.7411167	19	9.25888
19	185.1776649	69	672.4873096		J3
20	194.9238578	70	682,2335025	1	
1		71	691.9796954		
21	204.6700507	72	701.7258883	i	
22	214.4162436	73	711.4720812	1	
23	224.1624365 233.9086294	74	721.2182741		
24		75	730.9644670		
25	243.6548223				
26	253.4010152	76	740.7106598	ľ	
27	263.1472081	77	750.4568527		
28	272.8934010	78	760.2030456	1	
29	282.6395939	79	769.9492385	l	
30	292.3857868	80	779.6954314	i	
31	302.1319796	81	789.4416243	ł	
32	311.8781725	82	799.1878172		
33	321.6243654	83	808.9340101		
34	331.3705583	84	818.6802030		
35	341.1167512	85	828.4263959		
36	350.8629441	86	838.1725888		
37	360.6091370	87	847.9187817	đ.	R.
38	370.3553299	88	857.6649746	4	.01015
39	380.1015228	89	867.4111675	4-6004	.02030
40	389.8477157	90	877.1573604	34	.03046
41	399.5939086	91	886.9035532	1	.04061
42	409.3401015	92	896.6497461	2	.08122
43	419.0862944	93	906.3959390	3	.12183
44	428.8324873	94	916.1421319	4	.16244
45	438.5786802	95	925.8883248	4 5 6	.20305
1				6	.24365
46	448.3248730	96	935.6345177	7	.28426
47	458.0710659	97	945.3807106		.32487
48	467.8172588	. 9 8	955.1269035	9	.36548
49	477.5634517	99	964.8730964	10	.40609
50	487.3096446	100	974.6192893	11	.44670
			·		215

	EXCHANGE $2s$. $O_{116}^{11}d$. = 2s. 0.6875d.								
Rs.	£	Rs.	£	As.	£				
1	.102864583	51	5.246093750	1	.00643				
2	.205729166	52	5.348958333	2	.01286				
3	.308593750	53	5.451822916	3	.01929				
4	.411458333	54	5.554687500	4	.02572				
5	.514322916	55	5.657552083		.03215				
6	.617187500	56	5.760416666	5 6	.03857				
7	.720052083	57	5.863281250	7	.04500				
8	.822916666	58	5.966145833	8	.05143				
9	.925781250	59	6.069010416	9	.05786				
10	1.028645833	60	6.171875000	10	.06429				
				11	.07072				
11	1.131510416	61	6.274739583	12	.07715				
12	1.234375000	62	6.377604166	13	.08358				
13	1.337239583	63	6.480468750	14	.09001				
14	1.440104166	64 65	6.583333333	15	.09644				
15	1.542968750		6.686197916	<u> </u>	<u> </u>				
16	1.645833333	66	6.789062500						
17	1.748697916	67	6.891927083	1					
18	1.851562500	68	6.994791666						
19	1.954427083	69	7.097656250						
20	2.057291666	70	7.200520833	i					
21	2.160156250	71	7.303385416	1					
22	2.263020833	72	7.406250000	j					
23	2.365885416	73	7.50911458 3	l					
24	2.468750000	74	7.611979166	İ					
25	2.571614583	75	7.714843750	i					
26	2.674479166	76	7.817708333						
27	2.777343750	77	7.920572916	1					
28	2.880208333	78	8.023437500						
29	2.983072916	79	8.126302083						
30	3.085937500	80	8.229166666	1					
31	3.18880208 3	81	8.332031250						
32	3.291666666	82	8.434895833	1					
33	3.394531250	83	8.537760416	ŀ	:				
34	3.497395833	84	8.640625000	ŀ					
35	3.600260416	85	8.743489583	·					
36	3.703125000	86	8.846354166	1					
37	3.805989583	87	8.949218750	1					
38	3.908854166	88	9.052083333	ļ					
39	4.011718750	89	9.154947916	D:	_				
40	4.114583333	90	9.257812500	Pies.	£				
41	4.217447916	91	9.360677083	I	.00054				
42	4.320312500	92	9.463541666	2	.00107				
43	4.423177083	93	9.566406250	3					
44	4.526041666	94	9.669270833	4	.00214				
45	4.628906250	95	9.772135416	5 6	.00208				
46	4.731770833	96	9.875000000	7	.00321				
47	4.834635416	97	9.977864583	8	.00373				
48	4.937500000	98	10.080729166	9	.00429				
49	5.040364583	99	10.183593750	10	.00536				
50	5.143229166	100	10.286458333	11	.00589				
	016				1 3 - 3				

	Exchange $2s$. $0\frac{11}{16}d$. = 2s. $0.6875d$.							
£	Rs.	£	Rs.	8.	Rs.			
1	9.7215189	51	495.7974683	1	.48608			
2	19.4430379	52	505.5189873	2	.97215			
3	29.1645569	53	515.2405063	3	1.45823			
4	38.8860759	54	524.9620253	4	1.94430			
5	48.6075949	55	534.6835443	5 6	2.43038			
6	58.3291139	56	544.4050632		2.91646			
7	68.0506329	57	554,1265822	7	3.40253			
8	77.7721518	58	563.8481012	8	3.88861			
9	87.4936708	59	573.5696202	9	4.37468			
10	97.2151898	60	583.2911392	10	4.86076			
11	106.9367088	61	593.0126582	II	5.34684 5.83291			
12	116.6582278	62	602.7341772	12	6.31899			
13	126.3797468	63	612.4556962	13	6.80506			
14	136.1012658	64	622.1772151	14	7.29114			
15	145.8227848	65	631.8987341	16	7.77722			
16	155.5443037	66	641.6202531	17	8.26329			
17	165.2658227	67	651.3417721	18	8.74937			
18	174.9873417	68	661.0632911	19	9.23544			
19	184.7088607	69	670.7848101		7 05			
20	194.4303797	70	680.5063291					
21	204.1518987	71	690.2278481	1				
22	213.8734177	$7\hat{2}$	699.9493670	•				
23	223.5949367	$7\overline{3}$	709.6708860	1				
24	233.3164556	74	719.3924050	ł				
25	243.0379746	75	729.1139240	1				
26	252.7594936	76	738.8354430					
27	262,4810126	77	748.5569620					
28	272.2025316	78	758,2784810					
29	281.9240506	79	768.0000000					
30	29 1.6455696	80	777.7215189	ł				
31	301.3670886	81	787.4430379					
32	311.0886075	82	797.1645569	1				
33	320.8101265	83	806.8860759	1				
34	33 0.531645 5	84	816.6075949	•				
35	340.2531645	85	826.3291139	L				
36	349.9746835	86	836.0506329		_			
37	359.6962025	87	845.7721518	d.	R.			
38	369.4177215	88	855.4936708		.01013			
39	379.1392405	89	865.2151898	44-62034	.02025			
40	388.8607594	90	874.9367088		.03038			
41	398.5822784	91	884.6582278	1	.04051 .08101			
42	408.3037974	92	894.3797468	2	.00101			
43	418.0253164	93	904.1012658	3 4	.16203			
44	427.7468354	94	913.8227848		.20253			
45	437.4683544	95	923.5443037	5 6	.24304			
46	447.1898734	96	933.2658227	7 8	.28354			
47	456.9113924	97	942.9873417	8	.32405			
48	466.6329113	98	952.7088607	9	.36456			
49	476.3544303	99	962.4303797	ΙÓ	.40506			
50	486.0759493	100	972.1518987	11	·44557			
<u> </u>	T D	<u>'</u>	<u> </u>	·	217			

	Exchang	E 2s.	$O_{\frac{3}{4}d.} = 2s. \ 0.75$	5 <i>d</i> .	
Rs.	£	Rs.	£	As.	£
1	.1031250	51	5.2593750	I	.00645
2	.2062500	52	5.3625000	2	.01289
3	.3093750	53	5.4656250	3	.01239
4	.4125000	54	5.5687500	3 4	.02578
5	.5156250	55	5.6718750		.03223
1	-		1	5 6	.03223
6 7	.6187500	56	5.7750000		.03507
	.7218750	57	5.8781250	7 8	
8	.8250000	58	5.9812500	- 1	.05156 .05801
9	.9281250	59	6.0843750	9 10	.05001
10	1.0312500	60	6.1875000	11	
11	1.1343750	61	6.2906250	12	.07090
12	$\cdot 1.2375000$	62	6.3937500		.07734 .083 7 9
13	1.3406250	63	6.4968750	13	
14	1.4437500	64	6.6000000	14	.09023
15	1.5468750	65	6.7031250	15	.09668
16	1.6500000	66	6.8062500		
17	1.7531250	67	6.9093750	1	
18	1.8562500	68	7.0125000	1	
19	1.9593750	69	7.1156250		
20	2.0625000	70	7.218750 0	1	
		1			
21	2.1656250	71	7.3218750		
22	2.2687500	72	7.4250000		
23	2.3718750	73	7.5281250	1 .	
24	2.4750000	74	7.6312500		
25	2.5781250	75	7.7343750	1	
26	2.6812500	76	7.8375000	1	
27	2.7843750	77	7.9406250	1	
28	2.8875000	78	8.0437500	1	
29	2.9906250	79	8.1468750	ì	
30	3.0937500	80	8.2500000	1	
31	3.1968750	81	8.3531250	1	
32	3.3000000	82			
33	3.4031250	82 83	8.4562500	1	
34	3.5062500	84	8.5593750 8.6625000	I	
35	3.6093750	8 4 85	8.7656250	1	
		1		I	
36	3.7125000	86	8.8687500	I	
37	3.8156250	87	8.9718750	1	1
38	3.9187500	88	9.0750000	ļ	
39	4.0218750	89	9.1781250	Pies.	£
40	4.1250000	90	9.2812500		
41	4.2281250	91	9.3843750	I	.00054
42	4.3312500	92	9.4875000	2	.00107
43	4.4343750	93	9.5906250	3	.00161
44	4,5375000	94	9.6937500	4	.00215
45	4.6406250	95	9.7968750	5 6	.00269
46	4.7437500	96	9.9000000		.00322
47	4.8468750		10.0031250	7 8	.00376
48	4.8468790 4.9500000	97			.00430
	4.9500000 5.0531250	98	10.1062500	9	.00483
49 50		99	10.2093750	10	.00537
1 90	5.1562500	100	10.3125000	11	.00591

	EXCHANG	E 48.	$O\frac{3}{4}d$. = 2s. 0.75	<i>a</i> .	
£	Rs.	£	Rs.	S.	Rs.
1	9.6969696	51	494.5454545	1	.48484
2	19.3939393	52	504.2424242	2	.96969
3	29.0909090	53	513,9393939	3	1.45454
4	38.7878787	54	523.6363636	4	1.93939
5	48.4848484	55	533,3333333	5 6	2.42424
6	58.1818181	56	543.0303030		2.9090
7	67.8787878	57	552.7272727	7 8	3.39393
8	77.5757575	58	562,4242424	8	3.87878
9	87.2727272	59	572.1212121	9	4.36363
10	96,9696969	60	581.8181818	10	4.84848
11	106.6666666	61	591.5151515	11	5.33333
12	116.3636363	62	601.2121212	12	5.81818
13	126.0606060	63	610.9090909	13	6.3030
14	135,7575757	64	620.6060606	14	6.7878
15	145,4545454	65	630.3030303	15	7.27272
		4.0	1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO	16	7-7575
16	155.1515151	66	640.0000000	17	8.2424
17	164.8484848	67	649.6969696	18	8.7272
18	174.5454545	68	659.3939393	19	9.2121
19	184.2424242	69	669.0909090		
20	193.9393939	70	678.7878787	1	
21	203.6363636	71	688,4848484	1	
22	213.3333333	72	698.1818181	1	
23	223.0303030	73	707.8787878		
24	232.7272727	74	717.5757575	1	
25	242.4242424	75	727.2727272	1	
26	252.1212121	76	736.9696969	1	
27	261.8181818	77	746.6666666	1	
28	271.5151515	78	756.3636363	1	
29	281.2121212	79	766.0606060		
30	290.9090909	80	775.7575757	1	
31	300.6060606	81	785.4545454	1	
32	310.3030303	82	795.1515151	1	
33	320.0000000	83	804.8484848	1	
34	329.6969696	84	814.5454545		
35	339.3939393	85	824.2424242	-	
36	349.0909090	86	833,9393939	1	-
37	358.7878787	87	843.6363636	d.	R.
38	368.4848484	88	853.3333333	1 4	.01010
39	378.1818181	89	863.0303030	44-104014	.02020
40	387.8787878	90	872.7272727	4	.03030
41	397.5757575	91	882.4242424	1	,04040
42	407.2727272	92	892.1212121	2	.08080
43	416.9696969	93	901.8181818	3	,12121
44	426.6666666	94	911.5151515	4	.16161
45	436.3636363	95	921.2121212	5	.20202
VI.		100		3 4 5 6 7 8	.24242
46	446.0606060	96	930.9090909	7	.28282
47	455,7575757	97	940.6060606		-32323
48	465.4545454	98	950.3030303	9	.36363
49	475.1515151	99	960.0000000	10	.40404
50	484.8484848	100	969.6969696	II	.44444

Rs.	£	Rs.	£	As.	£
1	.103385416	51	5.272656250	I I	.00646
2	.206770833	52	5.376041666		.01202
3	.310156250	53	5.479427083	2	
4	.413541666	54	5.582812500	3	.01938
5	.516927083	55	5.686197916	4	.02585
				5 6	.03231
6	.620312500	56	5.789583333		.03877
7	.723697916	57	5.892968750	7	.04523
8	.827083333	58	5.996354166	8	.05169
9	.930468750	59	6.099739583	9	.05815
10	1.033854166	60	6.203125000	10	.06462
11	1.137239583	61	6.306510416	11	.07108
12	1.240625000	62	6.409895833	12	.07754
13	1.344010416	63	6.513281250	13	.08400
14	1.447395833	64	6.616666666	14	.09046
15	1.550781250	65	6.720052083	15	.09692
		10000			
16	1.654166666	66	6.823437500		
17	1.757552083	67	6.926822916	1	
18	1.860937500	68	7.030208333	1	
19	1.964322916	69	7.133593750	1	
20	2.067708333	70	7.236979166	1	
21	2.171093750	71	7.340364583		
22	2.274479166	72	7.443750000		
23	2.377864583	73	7.547135416		
24	2.481250000	74	7.650520833		
25	2.584635416	75	7.753906250	1	
26	2.688020833	1000			
27	2.791406250	76	7.857291666	1	
28		77	7.960677083		
	2.894791666	78	8.064062500	1	
29	2.998177083	79	8.167447916		
30	3.101562500	80	8.270833333		
31	3.204947916	81	8.374218750	1	
32	3.308333333	82	8.477604166	18	
33	3.411718750	83	8.580989583	1	
34	3.515104166	84	8.684375000	1	
35	3,618489583	85	8.787760416	1	
36	3,721875000	86	8.891145833	1	
37	3.825260416	87	8.994531250	1	
38	3,928645833	88	9.097916666	420	
39	4.032031250	89	9.201302083		
40	4.135416666	90	9.304687500	Pies.	£
		1.2.2.1	0.0000000000000000000000000000000000000	1	.00054
41	4.238802083	91	9.408072916	2	.00108
42	4.342187500	92	9.511458333	3	.00162
43	4.445572916	93	9.614843750	4	.00215
44	4.548958333	94	9.718229166	7	.00269
45	4.652343750	95	9.821614583	5 6	.00209
46	4.755729166	96	9.925000000		.00323
47	4.859114583	97	10.028385416	7 8	.00377
48	4.962500000	98	10.131770833		
49	5.065885416	99	10.235156250	9	.00485
50	5.169270833	100	10.338541666	10	.00538
44	0.100210000	100	TOTOGOGATIOOO	II	.00592

	Exchange	2s. C	0.812	25 <i>d</i> .	
£	Rs.	£	Rs.	s.	Rs.
1 1	9.6725440	51	493.2997481	1	.48363
2	19.3450881	52	502.9722921	2	.96725
3	29.0176322	53	512.6448362	3	1.45088
4	38.6901763	54	522.3173803	4	1.93451
$\hat{5}$	48.3627204	55	531.9899244		2.41814
1			1	5 6	2.90176
6	58.0352644	56	541.6624685	7	3.38539
7	67.7078085	57 58	551.3350125 561.0075566	8	3.86902
8	77.3803526	59	570.6801007	9	4.35264
9	87.0528967	60	580.3526448	10	4.83627
10	96.7254408		}	11	5.31990
11	106.3979848	61	590.0251889	I 2	5.80353
12	116.0705289	62	599.6977329	13	6.28715
13	125.7430730	63	609.3702770	14	6.77078
14	135.4156171	64	619.0428211	15	7.25441
15	145.0881612	65	628.7153652	16	7.73804
16	154.7607052	66	638.3879093	17	8.22166
17	164.4332493	67	648.0604534	18	8.70529
18	174.1057934	68	657.7329974	19	9.18892
19	183.7783375	69	667.4055415		
20	193.4508816	70	677.0780856	i	
21	203.1234256	71	686.7506297		
22	212.7959697	$7\overline{2}$	696.4231738	1	
23	222.4685138	73	706.0957178	l	
24	232.1410579	74	715.7682619	1	•
25	241.8136020	75	725.4408060	1	
1			· ·	1	
26	251.4861460	76	735.1133501		
27	261.1586901	77	744.7858942 754.4584382		
28	270.8312342	78 79	764.1309823	Į.	
29	280.5037783				
30	290.1763224	80	773.8035264		
31	299.8488664	81	783.4760705		
32	309.5214105	82	793.1486146		
33	319.1939546	83	802.8211586		
34	328.8664987	84	812.4937027		
35	338.5390428	85	822.1662468	l ——	ı
36	348.2115869	86	831.8387909	ء ا	-
37	357.8841309	87	841.5113350	d.	R.
38	367.5566750	88	851.1838790		.01008
39	37 7.2292191	89	860.8564231	41-62034	.02015
40	386.9017632	90	870.5289672	_ 4	.03023
41	396.5743073	91	880.2015113	I	.04030
42	406.2468513	92	889.8740554	2	.08060
43	415.9193954	93	899.5465994	3	.12091
44	425.5919395	94	909.2191435	4	.16121
45	435.2644836	95	918.8916876	5 6	.20151 .24181
46	444.9370277	96	928.5642317		.24181
47	454.6095717	96 97	938.2367758	7 8	.32242
48	464.2821158	98	947.9093198		.36272
49	473.9546599	99	957.5818639	9 10	.40302
50	483.6272040	100	967.2544080	11	.40302 ·44332
	100.0212010	100	001,2011000		•44332

Rs.	£	Rs.	£	As.	£
1	.10364583	51	5.28593750	1	.00648
2	.20729166	52	5.38958333	2	.01296
3	.31093750	53	5.49322916	3	.01943
4	.41458333	54	5.59687500	4	.02591
5	.51822916	55	5.70052083	4	.03239
	40 - 10-20	1000	1000 0000000000000000000000000000000000	5 6	.03887
6	.62187500	56	5.80416666	7	.04535
7	.72552083	57	5.90781250 6.01145833	8	.05182
8 9	.82916666	58	6.11510416	9	.05830
	.93281250	59	6.21875000	10	.06478
10	1.03645833	60		II	.07126
11	1.14010416	61	6.32239583	12	.07773
12	1.24375000	62	6.42604166	13	.08421
13	1.34739583	63	6.52968750	14	.09069
14	1.45104166	64	6.63333333	15	.09717
15	1.55468750	65	6.73697916	+3	.09/1/
16	1.65833333	66	6.84062500		
17	1.76197916	67	6.94427083		
18	1.86562500	68	7.04791666		
19	1.96927083	69	7.15156250		
20	2.07291666	70	7.25520833	1	
21	2.17656250	71	7.35885416	1	
22	2.28020833	72	7.46250000		
23	2.38385416	73	7.56614583		
24	2.48750000	74	7.66979166	1	
25	2.59114583	75	7.77343750	1	
26	2.69479166	76	7.87708333	1	
27	2.79843750	77	7.98072916	1	
28	2.90208333	78	8.08437500		
29	3.00572916	79	8.18802083		
30	3.10937500	80	8.29166666		
		1		1	
31	3.21302083	81	8.39531250	1	
32	3.31666666	82	8.49895833		
33	$3.42031250 \\ 3.52395833$	83	8.60260416		
34 35	3.62760416	84	8.70625000 8.80989583		
928.3		85			
36	3.73125000	86	8.91354166		
37	3.83489583	87	9.01718750		
38	3.93854166	88	9.12083333	T	
39	4.04218750	89	9.22447916	Pies.	£
40	4.14583333	90	9.32812500	0.75	
41	4.24947916	91	9.43177083	2	.00054
42	4.35312500	92	9.53541666	3	.00162
43	4.45677083	93	9.63906250	4	.00216
44	4.56041666	94	9.74270833	5	.00270
45	4.66406250	95	9.84635416	5 -	.00324
46	4.76770833	96	9.95000000		.00378
47	4.87135416	97	10.05364583	7 8	.00432
48	4.97500000	98	10.15729166	9	.00486
49	5.07864583	99	10.26093750	10	.00540
	5.18229166	100			

	Exchang	E 2s.	$O_{8}^{7}d. = 2s. \ 0.875$	id.	-
£	Rs.	£	Rs.	s.	Rs.
1	9.6482412	51	492.0603015	1	.48241
2	19.2964824	52	501.7085427	2	.96482
3	28.9447236	53	511.356783 9	3	1.44724
4	38.5929648	54	521.0050251	4	1.92965
5	48.2412060	55	530.6532663	5 6	2.41206
6	57.8894472	56	540.3015075	6	2.89447
7	67.5376884	57	549.9497487	7 8	3.37688
8	77.1859296	5 8	559.5979899	8	3.85930
9	86.8341708	59	569.2462311	9	4.34171
10	96.4824120	60	578.8944723	10	4.82412
11	106.1306532	61	588.5427135	II	5.30653
12	115.7788944	62	598.1909547	I 2	5.78894
13	125.4271356	63	607.8391959	13	6.27136
14	135.0753768	64	617.4874371	14	6.75377
15	144.7236180	65	627.1356783	15 16	7.23618 7.71859
16	154.3718592	66	636.7839195	17	8.20101
17	164.0201005	67	646.4321608	18	8.68342
18	173.6683417	68	656.0804020	19	9.16583
19	183.3165829	69	665.7286432	-9	9.20303
20	192.9648241	70	675.3768844		·
21	202.6130653	71	685.0251256		
22	212.2613065	$7\overline{2}$	694.6733668		
23	221.9095477	$7\overline{3}$	704.3216080	Ė	
24	231.5577889	74	713.9698492		
25	241.2060301	75	723.6180904	l	
26	250.8542713	76	733.2663316		
27	260.5025125	77	742.9145728	1	
28	270.1507537	78	752.5628140	ļ	
29	279.7989949	79	762.2110552		
30	289.4472361	80	771.8592964	i	
31	299.0954773	81	781.5075376	ĺ	
32	308.7437185	82	791.1557788		
33	318.3919597	83	800.8040201		
34	328.0402010	84	810.4522613		
35	337.6884422	85	820.1005025		
36	347.3366834	86	829.7487437		
37	356.9849246	87	839.3969849	d.	R.
38	366.6331658	88	849.0452261	1 1	.01005
39	376.2814070	89	858.6934673	-tai-tovoja	.02010
40	385.9296482	90	868.3417085	4	.03015
41	395.5778894	91	877.9899497	I	.04020
42	405.2261306	92	887.6381909	2	.08040
43	414.8743718	93	897.2864321	3	.12060 .16080
44	424.5226130	94	906.9346733	4	.10080
45	434 .1708542	95	916.5829145	3 4 5 6	.20101
46	443.8190954	96	926.2311557		.28141
47	453.4673366	97	935.8793969	7 8	.32161
48	463.1155778	98	945.5276381	9	.36181
49	472.7638190	99	955.1758793	10	.40201
50	482.4120603	100	964.8241206	II	.44221
					202

D-	EXCHANGE	_	$0\frac{15}{16}d. = 2s. \ 0.9$		£
Rs.	2	Rs.	£ 000010750	As.	
1	.103906250	51	5.299218750	1	.00649
2	.207812500	52	5.403125000	2	.01299
3	.311718750	53	5.507031250	3	.01948
4	.415625000	54	5.610937500	4	.02598
5	.519531250	55	5.714843750	5 6	.03247
6	.623437500	56	5.818750000		.03896
7	.727343750	57	5.922656250	7	.04546
8	.831250000	58	6.026562500	8	.05195
9	.935156250	59	6.130468750	9	.05845
10	1.039062500	60	6.234375000	10	.06494
2000		A 10	1 1 2 2 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T	II	.07144
11	1.142968750	61	6.338281250	12	.07793
12	1.246875000	62	6.442187500	13	.08442
13	1.350781250	63	6.546093750	14	.09092
14	1,454687500	64	6.650000000	15	.09741
15	1.558593750	65	6.753906250	13	.09/41
16	1.662500000	66	6.857812500		
	A122A212				
17	1.766406250	67	6.961718750	1	
18	1.870312500	68	7.065625000	1	
19	1.974218750	69	7 169531250	1	
20	2.078125000	70	7.273437500	1	
21	2.182031250	71	7.377343750	1	
22	2.285937500	72	7.481250000	1	
23	2.389843750	73	7.585156250		
24	2.493750000	74	7.689062500	1	
25	2.597656250	75	7.792968750	1	
_	2.701562500	76	7.896875000		
26					
27	2.805468750	77	8.000781250	1	
28	2.909375000	78	8.104687500	1	
29	3.013281250	79	8.208593750		
30	3.117187500	80	8.312500000	1	
31	3.221093750	81	8.416406250	1	
32	3.325000000	82	8.520312500		
33	3.428906250	83	8.624218750	1	
34	3,532812500	84	8.728125000	1	
35	3.636718750	85	8.832031250	1	
200		1000	8.935937500		
36	3.740625000	86			
37	3.844531250	87	9.039843750		
38	3.948437500	88	9.143750000		
39	4.052343750	89	9.247656250	Pies.	£
40	4.156250000	90	9.351562500	1	
41	4.260156250	91	9.455468750	2	.00054
42	4.364062500	92	9.559375000		.00162
43	4.467968750	93	9.663281250	3	.00102
44	4.571875000	94	9.767187500	4	15 10 10 10 10
45	4.675781250	95	9.871093750	5 6	.00271
		2.5			.00325
46	4.779687500	96	9.975000000	7 8	.00379
47	4.883593750	97	10.078906250		.00433
48	4.987500000	98	10.182812500	9	.00487
49	5.091406250	99	10.286718750	10	.00541
50	5.195312500	100	10.390625000	II	.00595

			$0.93 = 28. \ 0.93$		
£	Rs.	£	Rs.	s.	Rs.
1	9.6240601	51	490.8270676	1	.48120
2	19.2481203	52	500.4511278	2	.9624
3	28.8721804	53	510.0751879	3	1.4436
4	38.4962406	54	519.6992481	4	1.9248
5	48.1203007	55	529.3233082	5	2.40602
6	57.7443609	56	538.9473684	6	2.88722
7	67.3684210	57	548.5714285	7 8	3.36842
8	76.9924812	58	558.1954887		3.8496
9	86.6165413	59	567.8195488	9	4.3308
10	96.2406015	60	577.4436090	10	4.8120
11	105.8646616	61	587.0676691	II	5.2932
12	115.4887218	62		12	5.77444
13			596.6917293	13	6.2556
14	125.1127819	63	606.3157894	14	6.7368
	134.7368421	64	615.9398496	15	7.2180
15	144.3609022	65	625.5639097	16	7.6992
16	153.9849624	66	635.1879699	17	8.1804
17	163.6090225	67	644.8120300	18	8.6616
18	173.2330827	68	654.4360902	19	9:1428
19	182.8571428	69	664.0601503	1000	
20	192.4812030	70	673.6842105		
21	202.1052631	71	683,3082706		
22	211.7293233	72	692.9323308	1	
23	221.3533834	73	702.5563909	ı	
24	230.9774436	74	712.1804511		
25	240.6015037	75	721.8045112		
			The country of the country of		
26	250.2255639	76	731.4285714		
27 28	259.8496240	77	741.0526315	1	
	269.4736842	78	750.6766917		
29	279.0977443	79	760.3007518		
30	288.7218045	80	769.9248120	ı	
31	298.3458646	81	779.5488721		
32	307.9699248	82	789.1729323		
33	317.5939849	83	798.7969924		
34	327.2180451	84	808.4210526		
35	336.8421052	85	818.0451127		
36	346.4661654	86	827.6691729	NOT	1
37	356.0902255	87	837.2932330	d.	R.
38	365.7142857	88	846.9172932	1	.01003
39	375.3383458	89	856.5413533	141-101014	.02005
40	384.9624060	90	866.1654135	34	.03008
41	394.5864661	91	875.7894736	I	.04010
42	404.2105263	91		2	.08020
43	413.8345864		885.4135338	3	.12030
		93	895.0375939	4	.16040
44	423.4586466	94	904.6616541	5	.20050
45	433.0827067	95	914.2857142	3 4 5 6 7 8	.24060
46	442.7067669	96	923.9097744	7	.28070
47	452.3308270	97	933.5338345	8	.32080
48	461.9548872	98	943.1578947	9	.36090
49	471.5789473	99	952.7819548	10	.40100
50	481.2030075	100	962.4060150	II	.44110

G G

		EXCHAN	ge $2s$. $1d$.		- 20
Rs.	£	Rs.	£	As.	£
1	.104166	51	5.312500	1	.00651
2	.208333	52	5.416666	2	.01302
3	.312500	53	5.520833	3	.01953
4	.416666	54	5.625000	4	.02604
5	.520833	55	5.729166		.03255
6	.625000	56	5.833333	5 6	.03906
7	.729166		5.937500	7	.04557
8		57 58	000000000000000000000000000000000000000	8	.05208
9	.833333 .937500	59	6.041666	9	.05859
10			6.145833	10	.06510
	1.041666	60	6.250000	II	.07161
11	1.145833	61	6.354166	12	.07812
12	1.250000	62	6.458333	13	.08464
13	1.354166	63	6.562500		
14	1.458333	64	6.666666	14	.09115
15	1.562500	65	6.770833	15	.09766
16	1.666666	66	6.875000	- 1	
17	1.770833	67	6.979166		
18	1.875000	68	7.083333		
19	1.979166	69	7.187500	1	
20	2.083333	70	7.291666		
		11/3/27		1	
21	2.187500	71	7.395833		
22	2.291666	72	7.500000		
23	2.395833	73	7.604166		
24	2.500000	74	7.708333		
25	2.604166	75	7.812500		
26	2.708333	76	7.916666		
27	2.812500	77	8.020833	1	
28	2.916666	78	8.125000	1	
29	3.020833	79	8.229166		
30	3.125000	80	8.333333		
31	3.229166	81	8.437500	1	
32	3.333333	82	8.541666		
33	3.437500	83	8.645833		
34		84	8.750000		
35	3.541666 3.645833	85	8.854166	1	
200		1.00			
36	3.750000	86	8.958333		
37	3.854166	87	9.062500		
38	3.958333	88	9.166666	1	
39	4.062500	89	9.270833	Pies.	£
40	4.166666	90	9.375000	105.	
41	4.270833	91	9.479166	1	.00054
42	4.375000	92	9.583333	2	.00109
43	4.479166	93	9.687500	3	.00163
44	4.583333	94	9.791666	4	00217
45	4.687500	95	9.895833	3 4 5 6 7 8	.00271
of world		100000		0	.00326
46	4.791666	96	10.000000	7	.00380
47	4.895833	97	10.104166		.00434
48	5.000000	98	10.208333	9	.00488
49	5.104166 5.208333	99 100	10.312500 10.416666	10	.00543
50					

£	Rs.	l £	Rs.	S.	Rs.
1"	9,600000	51	489.600000		.48000
2	19,200000	52	499.200000	1 2	U Land Comment
3	28.800000	53	508.800000		.96000
4	38.400000	-54	518.400000	3	1.44000
5	48.000000	55	528,000000	4	1.92000
	The Mary Hole, The Land			5 6	2.40000
6	57.600000	56	537.600000		2.88000
7	67.200000	57	547.200000	7 8	3.36000
8	76.800000	58	556,800000		3.84000
9	86.400000	59	566.400000	9	4.32000
10	96.000000	60	576.000000	10	5.28000
11 .	105.600000	61	585.600000	II	
12	115.200000	62	595.200000	12	5.76000
13	124.800000	63	604.800000	13	6.24000
14	134.400000	64	614.400000	14	6.72000
15	144.000000	65	624.000000	15	7.20000
16	153.600000	66		16	7.68000
17	163.200000	67	633.600000	17	8.16000
			643.200000	18	8.64000
18	172.800000	68	652.800000	19	9.12000
19 20	182.400000	69	662.400000	-	
	192.000000	70	672.000000		
21	201.600000	71	681.60000 0	1	
22	211.200000	72	691.200000		
23	220.800000	73	700.800000		
24	230.400000	74	710.400000	1	
25	240.000000	75	720.000000		
26	249.600000	76	729.600000	1	
27	259.200000	77	739.200000		
28	268.800000	78	748.800000	10	
29	278.400000	79	758.400000		
30	288.000000	80	768.000000	1	
31	297.600000	81	777.600000		
32	307.200000	82	787.200000	1	
33	316.800000	83	796.800000	1	
34	326.400000	84	806.400000		
35	336.000000	85	816.000000		
	The second secon	ALL VALUE OF			
36	345.600000	86	825.600000	d.	R.
37	355.200000	87	835.200000		,01000
38	364.800000	88	844.800000	4-10101014	.02000
39	374.400000	89	854.400000	3	.03000
40	384.000000	90	864.000000	1	.04000
41	393.600000	91	873.600000	2	.08000
42	403.200000	92	883.200000		.12000
43	412.800000	93	892.800000	3 4	.16000
44	422,400000	94	902.400000	1 4	,20000
45	432,000000	95	912.000000	5 6	.24000
46	441.600000	96	921.600000	7	.28000
47	451,200000	97	931.200000	7 8	.32000
48	460.800000	98	940.800000	9	.36000
49	470.400000	99	950.400000	10	.40000

Table of decimal parts of a Rupee, from 1 pie to 1511 annas.

Pies	o	1	2	3	. 4	5	Pies.
As . 0	0	.0052083	.010416	.01 5 6250	.02083	2 260416	As.
1	.06250	.0677083	.072916	.0781.250	.0833	30835416	1
2	.12500	.1302083	.135416	.1466250	.14583	.1510416	2
3	187 50	.1927085	.197916	.20 21960	20 083 8	.2785416	3
4	\$ 5000	.2552083	.260416	.2656250	.27083	.2760416	4
5	-8 1250	.3177083	.322916	.3281250	.33333	.33 85416	5
6	.37500	.3802083	.385416	.3906250	.39583	.4010416	6
7	.43750	.4427083	.447916	.4531250	.45833	.4635416	7
8	50 000	.5052083	.510416	.5156 26 0	.52083	.5260416	8
9	.5625 0	.5677083	.572916	.5 781250	.58333	.5885416	9
10	.62500	.6302083	.635416	.6406250	.64583	.6510416	10
11	.68750	.6927083	.697916	.7031250	.70833	.7135416	11
12	.75000	.7552083	.760416	.7656250	.77083	.7760416	12
13	.81250	.8177083	.822916	.8281250	.83333	.8385416	13
14	.87500	.8802083	.885416	.8906250	.89583	.9010416	14
1 5	.93750	.9427083	.947916	.9531250	.95833	.9635416	15

Pies	6	7	8	9	10	11	Pies.
As. Q	.031250	.9364 583	.04166	.0468750	.052083	.0572916	А в. О
1	.093750	.0989583	.10416	.1093750	.114583	.1197916	1
2	.156250	.1614583	.16666	.1718750	.177083	.1822916	2
3	.218750	.2239583	.22916	.2343750	.239583	.2447916	3
.4	.281250	.2864583	.29166	.2968750	.302083	.3072916	4
5	.343750	.3489583	.35416	.3593750	.364583	.3697916	5
6.	.406250	.4114583	.41666	.4218750	.427083	.4322916	8
7	.468750	.4739583	.47916	.4843750	.489583	.4947916	7
8	.531250	.5364583	.54166	.5468750	.552083	.65729 16	8
9	.593750	5989583	.60416	.6093750	.614583	. 6 197916	9
10	.656250	.6614583	.66666	.6718750	.677083	.6822916	10
11	.718750	.7239583	.72916	.7 84875 0	.739583	.7447916	11
12	.781250	.7864583	.79166	.7968750	.802083	.8072916	12
13	.843750	.8489583	.85416	.8593750	.864583	.8697916	13
14	.906250	.9114583	.91666	.9218760	.927083	.9322916	14
15	.968750	.9739583	.97916	.9843750	.989583	.9947916	15

Note.—In the above Table the last figure in each case when not a cypher is preparing decimal.

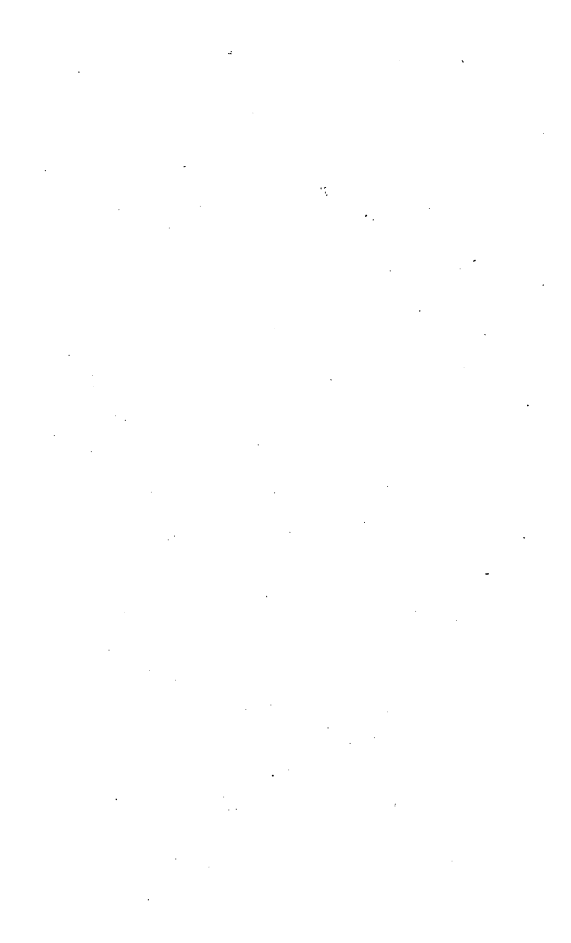




TABLE B.

FOR ASCERTAINING

THE CORRESPONDING VALUE IN INDIAN CURRENCY
OF ANY

DECIMAL PART OF A RUPEE.

